

RDC FY13 Project Portfolio 3rd Quarter Update

UNCLAS | RDC FY13 Project Portfolio Portfolio-3rd Quarter
Update | RDC | T. Girton | CG-92 | 11 July 2013

Table of Contents - FY13 RDT&E Funded

Branch Area	Project #	Project	Slide#
	5919	Evaluate Risk Associated with Port/Waterway Closures	7
	7512	PROTECT and Other Deterrence Models	8
ASA	7523	Develop ARMOR Fish Patrol Schedule Model (NEW)	9
ASA	7928	Analysis in Support of Transition	10
	9364	Ergonomics Analysis of Communications Centers (COMMCENs)	11
	9995	Acquisition Support & Analysis (ASA) Branch	12
	1005	Develop Search Sweep Width Data for Search Objects on Ice	13
	1101	SAR Distress Signaling Methods and Alternatives	14
Aviation	7607	Automated Target Detection for CG FMV Sensor	15
Aviation	7802	Vertical Unmanned Aerial Systems (VUAS) Flight Demonstration Off the National Security Cutter (NSC)	16
	7804	Shipboard Small UAS Capability Demonstration	17
	9992	Aviation Branch Support	18
	2013.036	Coastal Surveillance System (CSS) (Canceled)	19
	5203	Boat Crew Communication Capabilities Study (Completed)	20
	5704	Non-Compliant Vessel (NCV) Video Recorder	21
	5707	Non-Compliant Vessel (NCV) Contraband Marker	22
	6206	Alternative Precise Network Timing	23
	6208	Arctic Communications Technology Assessments	24
CAICD	6502	Alternative Asset Iceberg Reconnaissance Demonstration (NEW)	25
C4ISR	8105	Mobile Asset Tracking & Reporting Device	26
	8106	Analysis of Solid State Marine Radar (Completed)	27
	8108	Assessment of Migrating CG C2 Infrastructure to the Common User Interface (CUI) and the Ozone Widget Framework (Canceled)	28
	8109	Support for Joint Technology Demonstrations with JTFN to develop Command, Control, Communications, Computer, Intelligence, Surveillance and Reconnaissance (C4ISR) capabilities (NEW)	29
	8305	Advanced COMINT Technology	30
	9991	C4ISR Branch Support	31



Table of Contents - FY13 RDT&E Funded

(continued)

Branch Area	Project #	Project	Slide#
	2701	Risk Assessment Methodology to Support USATON Design Changes (Completed)	32
	4101	Ballast Water Treatment (BWT) Project	33
E&W	4153	Recovery of Heavy Oil	34
	4702	Detection and Collection of Oil within the Water Column	35
	9993	E&W Branch Support	36
	1025	Panga Search Planning Tools/Position Calculation Analysis	37
	7507	Optimizing RADAR & Electro-Optical Sensors	38
	7520	Support Development of COAST	39
M&S COE	7927	Systems Analysis and Optimization of CGMOES	40
	7929	CGMOES Next Generation (NEW from backlog)	41
	9997	MSCOE Branch Support	42
	N/A	Short Term Modeling & Simulation Support Efforts (M&S COE Tasks)	43
	4103	Operational Testing of Alternative Fuels	45
	5103	Cost Benefit Analysis of Boat Lifts	46
	56411	Joint Non-Lethal Weapons Directorate Small Vessel Entanglement	47
	6204	Arctic Craft Investigation	48
	6207	Arctic Shield 2012 Capabilities Documentation	49
Surface	6209	Arctic Operations Support 2013	50
Surface	6507	Anti-icing Technologies Investigation	51
	7747	Laser Deposited Nonskid (LDN) Analysis	52
	7751	Joint Maritime Test Detachment In Situ Burn Capabilities (NEW)	53
	7805	Evaluation of 270' WMEC Pitch/RPM Schedules (On Hold)	54
	7924	Tactical Flotation & Buoyancy (Completed)	55
	9994	Surface Branch Support	56
Miscellaneous	99961	Composite Strategic Investment Teams (Canceled)	57
Wiscellaneous	N/A	Short Term Analytical Support Efforts (REACT Reports)	58



Table of Contents - FY13 Externally Funded

Fund Type	Project #	Project	Slide#
	2013.035	C-144 Video and Mission Processor (VAMP) (Canceled)	60
	2013.037	NSC Side Davit Launch and Recovery Simulation (Canceled)	61
	2411	Nationwide AIS Acquisition	62
	7603	Operational Testing of ESS	63
AC&I	7604	Support for H-65 Radar Replacement	64
	7750	ESS GEOPOINT Accuracy Testing (NEW)	65
	7806	MH-65 Automatic Flight Control System (AFCS) Sustainability Study (NEW/Completed)	66
	7930	Polar Icebreaker Acquisition Support (NEW)	67
	9504	Seakeeping vs Ice breaking Capability (NEW)	68
	2013.018	Development of a Modernized IMO GMDSS (On Hold)	69
	2013.031	IP Based Communications Interface Systems Assessment (On Hold)	70
	2301	Project Navigation 2025 Prototype Implementation	71
	2413	AIS Transmit Capability	72
	2419	NAIS Technical Forum and Performance Analysis Support	73
	2784	General Engineering Laboratory Support	74
	3402	Command Center Capability Analysis Support	75
OE	4109	Reduced WMEC 270 Propulsion Fuel Consumption	76
OE .	4201	CG HAZMAT Spill Response Equipment Assessment (NEW)	77
	5113	Preliminary Business Case Analysis – Small Boat Stations (Canceled)	78
	7519	ORAM DOMICE Model Improvement (Completed)	79
	7521	ECAT Modeling to Evaluate CG Display Design (On Hold)	80
	7608	USCG Airborne Radar Lateral Range Curves for SAROPS (NEW/Completed)	81
	7748	Underwater Imaging System Transition Evaluation (Completed)	82
	7749	Analysis Support For CG Airborne Use of Force (AUF) Weapons Testing (NEW)	83
	7926	Maritime Security Operations Mission Analysis Report	84



Table of Contents - FY13 Externally Funded

Fund Type	Project #	Project	Slide#
	3329	CSSC Marine Safety Risk Analysis	85
	3404	Communication Station (COMMSTA) Maintenance Cost Estimate (NEW)	86
	41012	GLRI BWT Shipboard Approval Tests	87
Other Government Agencies	410131	Shipboard Compliance of Ballast Water Discharge Standards (BWDS)	88
	410132	Develop CG Guidance to Verify Ballast Water Discharge Standards Compliance	89
	410133	Analysis Support for the Mandated Periodic & Practicability Reviews of Ballast Water Standards	90
	410142	Investigation of Ballast Water Treatment's Effect on Corrosion	91
	410143	Asian Carp Towboat/Barge Sampling Study (Completed)	92
	4701	Response to Oil in Ice	93
	4703	Improve SMART Protocol Effectiveness (NEW/On Hold)	94
	5802	Maritime Trace Narcotic Identification/Verification	95
DHS S&T	5682	Mobile 10-print Biometric Field Test	96

(Note: Highlighted projects indicate new starts.)



Table of Contents – FY13 Additional R&D Opportunities

Branch Area	Project #	Project	Slide#
ASA	2012.038	Lighting Assessment for the Cutter Bridge	98
	2013.006	Method to Evaluate Command Center Capabilities (Reorganized)	99
	2013.032	Develop In Situ Devices to Enable Protection of Sunken Military Vessels (Reorganized)	100
	2012.001	Airborne Oil Spill Remote Sensing and Reporting	101
	2013.004	Evaluate Technologies to Optimize CG tactical Data Transmission (Reorganized)	102
	2013.010	Next Generation (NG) 911 to USCG Responder Demonstration (Reorganized)	103
Aviation	2013.012	Prototype Hoax Location System Development	104
	2013.013	Identify Navigation, Communications, and Detection Equipment for Ice Rescue Teams	105
	2013.017	Evaluate Rotary Wing Surface Search Radar (SSR)	106
	2013.025	Assess Electro-Optics/Infrared Cameras Utilizing Laser Gated Intensified (LGI) Technology (Reorganized)	107
C4ISR	2013.007	Selection and Testing of Solid State Radar for VTS (Reorganized)	108
	2011.024	Oil Spill Response Technology Gaps	109
	2013.014	Develop an Environmentally Friendly Buoy Mooring System	110
E&W	2013.021	Detect DGPS/GPS Positioning/Time Anomalies through NAIS (Reorganized)	111
	2013.022	Existing Wrecks Potential Spill Response Assessment	112
	2013.029	Develop NAIS "Bear-Proof" Box for Alaska	113
MSCOE	2013.009	Communication Networks Modeling and Simulation Tool	114
	2013.026	Cocaine Purity and Signature Test	115
Surface	2013.027	Operations Quality Assurance System (OQAS)	116
	2013.030	Underwater Latent Fingerprinting	117

(Note: Highlighted projects indicate new starts.)





RDC FY13 Project Portfolio



RDT&E Funded Projects



Evaluate Risk Associated with Port/Waterway Closures

Mission Need: A methodology to evaluate the risk of port/waterway closures and the economic impacts they may cause based on their duration.

Project Objectives:

- Develop a defensible and repeatable methodology to evaluate the risk of port/waterway closures that can be applied to any port in the U.S., whether inland or coastal.
- Assess the local, regional and national economic impacts of port/waterway closures based on the duration of the shutdown.
- Recommend marine safety safeguards that can mitigate the consequences of port/waterway closures.

Sponsor: CG-5PW

Stakeholder(s): LANT 09, LANT 54, DHS S&T (OUP)



Project Start	8 Jan 13 ✓
Status Stevens Institute Magello Product	8 Apr 13 ✓
Collaborate w/ CREATE & OGA (DOT/VOLPE) 22	2 Apr 13 ✓
Document Preliminary Risk & Data Models31	May 13 ✓
Compile Project Findings	8 Jun 13 ✓
Port/Waterway Closure Economic Risk Assessment Methodology	Sep 13
Present Findings & Determine Next Steps	Nov 13
Project End	Dec 13

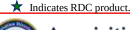


Project #:	Tier:	RDC POC:
5919	3	Mr. Warren

Mr. Warren Heerlein 860-271-2625 CG-926 Domain Lead: LT Derek Storolis 202-475-3492

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency





PROTECT and Other Deterrence Models

Mission Need: Operational risk-based resource allocation decision models with attributes that incorporate the value of direct contact and virtual means to deterrence and prevention.

Project Objectives:

- Develop a tool based on game theory that will randomize patrol schedules weighted towards high-valued targets that maximizes deterrence.
- Develop a tool that will measure the deterrence impact value of CG mission operations.
- Leverage the previously completed security analytic research of DHS Centers of Excellence such as USC/CREATE.

Sponsor: DCO-81

Stakeholder(s): LANT-73, DHS S&T (OUP), CG-MSR, CG-771



Project #: Tier: 3

RDC POC: Mr. Craig Baldwin 860-271-2652

CG-926 Domain Lead: LT Derek Storolis 202-475-3492

Expected Benefit:

7512

Improved Doctrine/CONOPs/TTPs

Key Milestone / Deliverable Schedule:

Project Start
Delivered 5 Prior Year Products
Technology Transition Agreement Signed14 Dec 12 ✓
Deterrence and the United States Coast Guard:
Enhancing Current Practice with Performance
Measures 22 Mar 13 ✓
LA/LB PROTECT Analysis and Implementation
Report
PROTECT Prototype Analytic Vis. Dev. Rpt Jul 13
PROTECT Prototype Optimized Random
Scheduler Model Development ReportAug 13
DIME Pilot Test, Evaluations and Findings
Report Mar14

Project End May 14

Notes:

★ Indicates RDC product.

Develop ARMOR Fish Patrol Schedule Model

Mission Need: Patrol scheduling efficiency and effectiveness improvements .

Project Objectives:

- Develop ARMOR model to improve effectiveness and efficiency of CG fishing patrols in support of LMR mission areas.
- Deliver a Final Report of the findings, results, and recommendations for future work using the ARMOR model

Sponsor: CG-MLE

Stakeholder(s): LANT-7, PAC-7, D8, and D1

Key Milestone / Deliverable Schedule:

ite y transcone / Denverable Beneaute.	
Project Start	May 13 ✓
Baseline Prototype	Dec 13
KDP Go/No Go	Dec 13
Model for chosen CG Cutters in a District	Feb 14
Model Constraints Application	May 14
Brief Sponsor/ Viability	May 14
Final Report of ARMOR Fish Model	Dec 14
Project End.	Jan 15



Project #:	Tier:
7523	2

RDC POC: Mr. Sam Cheung (860) 271-2673 CG-926 Domain Lead: LT Derek Storolis 202-475-3492

Expected Benefit:

Improve operational performance/ efficiency/ mission execution/ resiliency

Notes:

UNCLAS/USCG Research & Development Center



Indicates RDC product.



Analysis in Support of Transition

Mission Need: A process to transfer a good idea or COTS tool to CG-wide use.

Project Objectives:

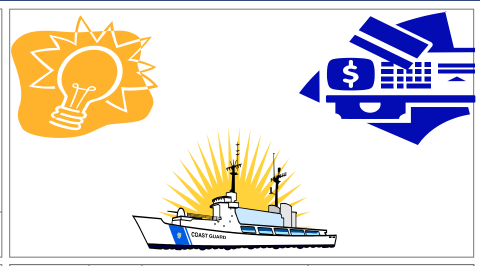
- Develop a user-friendly, repeatable checklist on how to transition good ideas to the CG.
- Develop a process to identify a "Champion" for projects to support funding and transition of those projects to CG-wide implementation.

Sponsor: CG-926

Stakeholder(s): CG-6, CG-7, CG-9

Key Milestone / Deliverable Schedule:

Project Start	11 Dec 12	✓
Identify Example Cases	20 May 13	✓
Identify Lessons Learned	. Jul 13	
Transition Support Roadmap	Dec 13	
Project End	Jan 14	



Project #:	Tier:	RDC POC: Ms. Kathleen Shea
7928	1	
		860-271-277

RDC POC: Ms. Kathleen Shea Kettel 860-271-2770 CG-926 Domain Lead: LT Derek Storolis 202-475-3492

Expected Benefit:

Inform follow-on acquisition/enterprise deployment





Ergonomics Analysis of Communications Centers (COMMCENs)

Mission Need: Improve COMMCEN performance through ergonomic design.

Project Objectives:

- Conduct ergonomics analysis of COMMCENs to identify issues.
- · Identify constraints on solution set.
- Develop recommendations to provide improved ergonomics and COMMCEN performance.
- Test and evaluate selected recommendations.

Sponsor: CG-7412

Stakeholder(s): CG-761, CG-933, D8/Mobile, DOT (VOLPE)

Key Milestone / Deliverable Schedule:

ixey winestone / Denverable Schedule.	
Project Start	5 Jan 13
Initial Site Visits: Overview of Ergonomics Issues	Sep 13
Briefing on Cursory Ergonomics Issues	Dec 13
FY14 Study, Recommendations, and Testing	Jul 14
Briefing on FY14 Results	Sep 14
FY15 Study, Recommendations, and Testing	Jul 15
Briefing on FY15 Results	Sep 15
Project End	Sep 15



Project #:	Ti
9364	

er: RDC POC:

Dr. Anita Rothblum 860-271-2847 CG-926 Domain Lead:

Mr. Jaurin Joseph 202- 475-3493

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency

Notes:

★ Indicates RDC product.

Acquisition Support & Analysis (ASA) Branch

Mission Need: Maintain RDC Branch competency and knowledge; provide rapid response; and provide external liaison.

Project Objectives:

- Maintain and enhance Branch competencies (HIS, Acquisition Analysis, Cost Modeling, and Risk Analysis).
- Provide CG-9 a core competency for analysis approaches that provide more efficacy and efficiency for acquisition decisionmaking.
- Provide CG-095 a core competency to supplement their options for conducting strategic analysis.

Sponsor: CG-926

Stakeholder(s): CG-095

"Post-9/11" Focus:	"Post-2012" Focus
Improved CG Mission Effectiveness > Additional PWCS Capabilities > Additional PWCS Capacities	Improved CG Mission <u>Efficiency</u> ➤ Multi-mission Capabilities ➤ Reduced Capacities
• Requirements Analysis	• Efficiency Scoping Studies
Analysis of Alternatives Acquisition Decision Support	Risk/Cost Trade-space Divestment Analysis

Key Milestone / Deliverable Schedule:

Project Start 12 Dec 07 ✓
Sponsor Performance Gap Meetings As Required

Develop a Life Cycle Cost Estimate 9 Apr 13 ✓
Develop Mission Analysis Report 20 Jun 13 ✓
New Project PEPs/Proposals As Required
Technology Conferences As Required
Project End TBD

Project #: 9995	Tier:	RDC POC: Mr. Tim Hughes 860-271-2726	CG-926 Domain Lead: LT Derek Storolis 202-475-3492
Expected	l Benef	<u>iit:</u>	
Add to gen	eral R&	D knowledge base	

Notes:

★ Indicates RDC product.



Develop Search Sweep Width Data For Search Objects On Ice

Mission Need: Search planning data for search objects on ice

Project Objectives:

- Develop lateral range curves and sweep widths for visual search via MH-65C helicopters and SPC-22 airboats against SAR search objects on ice.
- Use lessons learned during testing to develop recommendations for search employment techniques using current D-9 winter SAR assets.

Sponsor: CG-5RI

Stakeholder(s): LANT-7, D9

Key	Milestone /	<u>'Deliverable</u>	Schedule:

Project Start
Phase 1 Go/No-Go
Phase 1 Testing
Interim Brief: Lessons Learned and Preliminary Test Planning Guidance for Searches on Ice 31 May 12 ✓
Decision Point for Phase 2 Testing
Phase 2 Testing. 22 Feb 13 ✓
Final Report: Preliminary Search Planning Guide

for Search Objects on	ı Ice	•••••	Sep	13
			~	10

Project End Sep 13

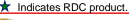
 Project #:
 Tier:
 RDC POC:

 1005
 3
 Mr. Don Decker 860- 271-2701

CG-926 Domain Lead: CDR Albert Antaran 202- 475-3049

Expected Benefit:

Improved Doctrine/CONOPs/TTPs





SAR Distress Signaling Methods and Alternatives

Mission Need: Improved distress signal device.

Project Objectives:

- Determine suitability of potential alternatives to pyrotechnic visual distress signals.
- Document and validate key distress signal characteristics.
- Update carriage requirements to eliminate ineffective devices.



Stakeholder(s): CG-BSX, CG-ENG

Key Milestone / Deliverable Schedule:	
Project Start	1 Nov 10 ✓
Functional Requirements Workshop	30 Feb 11 ✓
Visual Comparisons and Use Testing	9 Nov 11 ✓
Suitability of Potential Alternatives to	
Pyrotechnic Distress Signals	31 Jan 12 ✓
Laboratory Testing	Jan 14
Field Testing	May 14
Review of Distress Signal Characteristics, and Potential Modifications to Carriage	
Requirements	Jun 14

Project End Sep 14



Project #:	
1101	

Tier:

RDC POC: Mr. M. Lewandowski 860-271-2692 CG-926 Domain Lead: LCDR Anthony Erickson 202-475-3748

Expected Benefit:

Influence international standards

Automated Target Detection for CG FMV Sensors

Mission Need: Automatic target detection aids to support mission execution and EO/IR sensor capabilities.

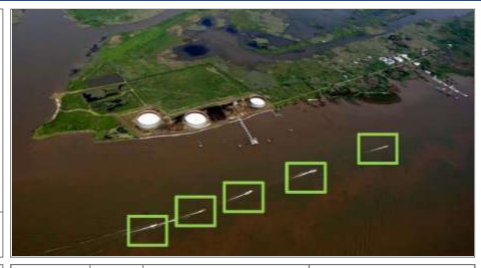
Project Objectives:

- Baseline any current CG full motion video (FMV) automatic target detection capabilities.
- Conduct market research on available technologies and software algorithms to exploit automatic target detection from FMV.
- Evaluate potential costs and benefits of automated detection systems.
- Recommend automated FMV target detection technologies for CG demonstration and evaluation.

Sponsor: CG-761

Stakeholder(s): CG-926, CG-711

Key Milestone / Deliverable Schedule:
Project Start
CG Baseline Automated Target Detection 10 Oct 12 ✓
Release and Analyze Request For Information 28 Feb 13 ✓
Automated Target Detection for Full Motion Video Interim Report8 May 13 ✓
Apply Auto-Detect Technology to FMV Data Sep 13
Computer-based Evaluation of FMV Auto- Detect
Project End Feb 14



roject #:	Tier:	RDC POC:
7607	3	Dr. Andrew Niccolai
7007		860- 271-2670

CG-926 Domain Lead: CDR Albert Antaran 202- 475-3049

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency

Notes:

Indicates RDC product.



Vertical Take-Off and Landing (VTOL) Unmanned Aerial System (VUAS) Flight Demonstration Off the National Security Cutter (NSC)

Mission Need: Expand CG research and operational experience w/ UAS capabilities in a maritime environment.

Project Objectives:

- Procure all major Fire Scout system subcomponents except air vehicle.
- Execute flight deck certification, engineering and airspace processes involved in order to operate Vertical Unmanned Aerial System (VUAS) off the National Security Cutter (NSC). Install and test Fire Scout system from an NSC.
- Conduct analysis and report on effectiveness of VUAS to contribute to NSC mission performance.

Sponsor: CG-931

Stakeholder(s): CG-926, CG-711, CG-751, CG-932, RNWC

Key Milestone / Deliverable Schedule:

tie, initiatione, Beniedane,	
Project Start	1 Oct 09 ✓
Reinitiate Project	8 Feb 12 ✓
Select Candidate NSC for Test	. 30 Nov 12 ✓
GCS System Acceptance Test	Dec 14
NSC Installation and Test	Feb 15
Final Rpt "Evaluation of Fire Scout for Use NSC".	
Project End	



Project #: 7802

Tier:

RDC POC:

Dr. Andrew Niccolai 860-271-2670

CG-926 Domain Lead: CDR Albert Antaran 202-475-3049

Expected Benefit:

Inform follow-on acquisition/enterprise deployment

Notes:

Includes funding from FY10 UAS Earmark. Includes funding from FY12 UAS Earmark.

Indicates RDC product.



Shipboard Small UAS Capability Demonstration

Mission Need: Identify the risks, benefits, and limitations of operating small UAS off the National Security Cutter (NSC).

Project Objectives:

- Prepare for a sUAS installation on an NSC to include ECP, Interim Flight Clearance, Topside Analysis and other prerequisites.
- Execute two-phased Small Unmanned Aircraft System (sUAS) demonstrations from National Security Cutter (NSC).
- Analyze and report on potential sUAS contributions to NSC mission capabilities and impact on ship and crew operations.

Sponsor: CG-711

Stakeholder(s): CG-926, CG-931, CG-751, CG-932, RNWC

Key Milestone / Deliverable Schedule:

Project Start	27 Sep 11 ✓
Configuration Control Board Approval	14 Apr 12 ✓
Shore Side Test	6 May 12 ✓
Phase I Demonstration off USCGC Stratton	18 Aug 12 ✓
sUAS Interim Report and Recommendations	.14 Nov 12 ✓
Phase 2A Demonstration off USCGC Bertholf	.31 May 13 ✓
Phase 2B Demonstration off USCGC Bertholf	Feb 14
sUAS Final Report and Recommendations	Jul 14
Project End	Aug 14



Project #:	Tier:	RDC POC:
7804	1	Dr. Andrew

Dr. Andrew Niccolai 860- 271-2670 CG-926 Domain Lead: CDR Albert Antaran 202- 475-3049

Expected Benefit:

Inform follow-on acquisition/enterprise deployment

Notes:

Includes funding from FY10 UAS Earmark.





Aviation Branch Support

Mission Need: Maintain RDC Branch competency and knowledge; provide rapid response; and provide external liaison.

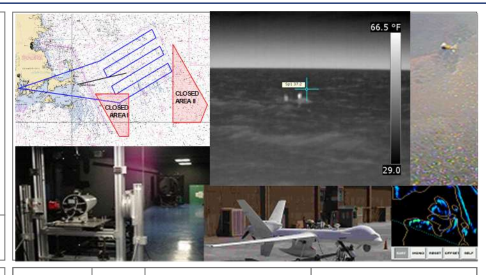
Project Objectives:

- Maintain/develop Branch technical competencies and infrastructure in CG-relevant aviation/T&E technology.
- Support Aviation SIT.
- Report on development & test of Thermal Oscar target.
- Report on analysis of USCG airborne spill surveillance.
- Seek opportunities to support CG/DHS aviation programs that close capability gaps and improve mission performance.

Sponsor: CG-926 **Stakeholder(s):**

Key Milestone / Deliverable Schedule:

Project Start	3 Dec 07 ✓
RDC Product	TRD



Project #: 9992

Tier:

RDC POC: Mr. William Posage 860-271-2688 CG-926 Domain Lead: CDR Albert Antaran 202- 475-3049

Expected Benefit:

Add to general R&D knowledge base





Coastal Surveillance System (CSS)

Mission Need: IOC Segment I (WATCHKEEPER) integration of sensor information.

Project Objectives:

- Integrate the SIMON/OMS Sensor Management System (SMS) at selected USCG, IOC Sectors (LA/LB, ST PETE, SD....).
- Integrate sensor into SIMON/OMS and test continuity of data collection into WATCHKEEPER from air & surface assets.
- Conduct data flow assessments at test sites to ensure CG & DHS spectrum of contacts/targets meet IOC – ORD req.

Sponsor: CG-9333

Stakeholder(s): CG-741, CG-761, DHS S&T (BMD)

Key Milestone / Deliverable Schedule:

ixey winescone / Benverusie senedule:	
Project Start	TBD
Stand-up & Participate in IPT	TBD+2 Mos.
Complete Demo of SIMON/OMS at Test Bed	. TBD+5 Mos.
Interim Report on SIMON/OMS Testing	TBD+7 Mos.
Complete SIMON/OMS Integration to WATCHKEEPER (test bed only)	. TBD+9 Mos.
Complete Data Assessments on Sensor-SMS	
WATCHKEEPER	TBD+12 Mos.
Final Report on Segment II Efforts of CSS	TBD+12 Mos.
Develop & Deliver ROADMAP for Transition	. TBD+22 Mos.
Project End	TBD+23 Mos.

Fuse and Analyze Layers that Appropria. Process and Present Situation Outs	
Sector Situation Data	
that Aggregate, Present and Present Situation Date	
College Water Greek	Disseminate

Project #:	Tier:	RDC POC:	CG-926 Domain Lead:
2013.036	1	LTJG Kevin Sorrell	CDR Tung Ly
2013.030	1	860-271-2727	202-475-3011

Expected Benefit:

Inform follow-on acquisition/enterprise deployment

Notes:

Indicates RDC product.

Boat Crew Communication Capabilities Study

Mission Need: An effective and reliable internal-external communications capability for Small Boat crews.

Project Objectives:

- Determine performance needs and gaps in CG internalexternal Integrated Communications Systems (ICS) across boat classes.
- Resolve BCCS Problems Documented in DHS IG Report
- Optional: Conduct field test and assessment of representative standardized ICS.

Sponsor: CG-7311

Stakeholder(s): DOG, CAIT-SC

Key Milestone /	Deliverable	Schedule:

BCCS Capability Gaps and System Test

IG Resolution Testing Expanded from Sta NLON

to MSST Kings Bay 30 Apr 12 ✓

BCCS Briefing on IG Resolution......14 Sep 12 ✓



Project #: 5203

Tier:

RDC POC: Ms. Judi Connelly 860-271-2643 CG-926 Domain Lead: CDR Tung Ly 202-475-3011

Expected Benefit:

Direct Product Line/Core Technology Support (Tech refresh, DMS, etc



Non-Compliant Vessel (NCV) Video Recorder

Mission Need: CG OTH platforms ability to capture video imagery of operations or surroundings.

Project Objectives:

- Evaluate a range of technical capabilities a video system can provide in support of OTH operations and missions.
- Support and validate operational requirements and Key Performance Parameters (KPPs).
- Collect quantitative data points that can be used to determine the range of technical performance for various systems.

Sponsor: CG-761

Stakeholder(s): LANT-7, CG-731





Project #:	Tier:		CG-926 Domain Lead:
5704	3	LTJG Kevin Sorrell 860-271-2727	CDR Tung Ly 202-475-3011
		800-2/1-2/2/	202-473-3011

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency





Non-Compliant Vessel (NCV) Contraband Marker

Mission Need: A method to effectively tag and track jettisoned contraband for later recovery.

Project Objectives:

- Evaluate a range contraband marker systems to support OTH LE activities and boat marking systems for adrift and abandoned boats.
- Collect quantitative data points that can be used to determine the range of technical performance for various systems.
- Generate, support, and validate operational requirements and Key Performance Parameters (KPPs) for a potential future acquisition.

Sponsor: CG-761

Stakeholder(s): LANT-7, CG-731



Key Milestone / Deliverable Schedule:

Key Milestolle / Deliverable Schedule.	
Project Start	20 Oct 11 ✓
Non-Compliant Vessel Contraband Marker:	
Technology Selection Briefing	20 Jan 13 ✓
Initial Evaluation	Jul 13
Extended Evaluation	Nov 13
Technology Transition Agreement (TTA)	Dec 13
Non-Compliant Vessel Contraband Marker:	
Final Report	Feb 14
Project End Phase 1/ Phase 2 Start	Apr 14
Develop & Test Abandoned Vessel Tracking	Feb 15
Abandoned Vessel Tracking: Final Report	Jun 15
Project End Phase 2	Aug 15

 Project #:
 Tier:
 RDC POC:
 C

 5707
 3
 LTJG Kevin Sorrell
 860-271-2727

CG-926 Domain Lead: CDR Tung Ly 202-475-3011

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency

Notes:

Indicates RDC product.



Alternative Precise Network Timing

Mission Need: A precise timing alternative in the event GPS becomes unavailable.

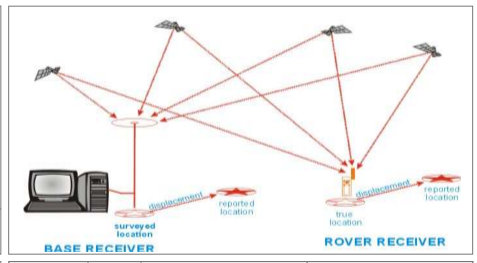
Project Objectives:

 Research, evaluate, and document at least one promising wireless technical approach for passing precise time using LORAN and dGPS frequencies.

Sponsor: CG-5PW **Stakeholder(s):** CG-6

Key Milestone / Deliverable Schedule:

<u>Xey Milestolle / Deliverable Schedule.</u>
roject Start
Statement of Obligation for CRADA 23 Dec 11 ✓
CRADA Signed by Both RDC and UrsaNav 11 Jan 12 \checkmark
Testing at LORAN Station Wildwood, NJ 12 Apr 13 ✓
Testing at LORAN Station Las Cruces, NM Jul 13
Results of Alternative to GPS Timing Tech Sep 13
Briefing of Alternative to GPS Timing Tech to HQ Sep 13
roject End Sep 13



Project #:	Tier:	RDC POC: LT Mike Grochowski	CG-926 Domain Lead:
6206	3	860-271-2815	CDR Tung Ly 202-475-3011

Expected Benefit:

Add to general R&D knowledge base

Notes:

Project includes use of a CRADA.





Arctic HF Communications Technology Assessments

Mission Need: Increased communications capability in the Arctic to improve performance.

Project Objectives:

- Survey, evaluate, and document the capabilities of existing USCG and non-USCG maritime Arctic comms technologies.
- Develop and demonstrate the feasibility of connecting shipboard mobile AIS transponders on Class A vessels to existing Iridium satellite links, to include an initial system architecture for extended ranges.
- Observe HF and satellite coverage in the Arctic Region and compare with modeled coverage.
- Provide initial Life Cycle (technical and cost) information to support implementation decisions.

Sponsor: CG-761

Stakeholder(s): CG-6xx, C3CEN, DHS S&T (BMD)

The Contract of the Contract o	Barrow, Alaska	Beaufort Sea
	UNITE	
·······································	STATE	CANADA

1	Oct	12	1

Key Milestone / Deliverable Schedule: Project start

Project start	1 Oct 12 V
As-Is vs. Alternative System Performance	Nov 13
Arctic Communications Technology	
Recommendations and Path Forward	Feb 14
Observe HF and Satellite Coverage in the Arctic	
Region	Jul 14
Develop & demonstrate feasibility of shipboard mob	ile
AIS transponders on Class A vessels	Oct 14
Lifecycle Information Report (Technical and	
Cost)	Feb15
Project End	Mar 15

Project #:	Tier:		CG-926 Domain Lead:
6208	3	Ms. Elizabeth Weaver 860-271-2732	CDR Tung Ly 202-475-3011

Expected Benefit:

Expansion of communications and domain awareness in the Arctic Region.

Notes:

★ Indicates RDC product.



Alternative Asset Iceberg Reconnaissance Demonstration

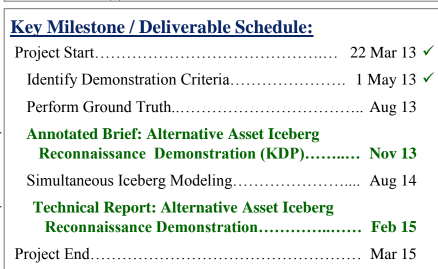
Mission Need: Determine if the IIP's mission can be accomplished by using alternative assets.

Project Objectives:

- Perform a baseline comparison of iceberg surveillance and detection using alternative assets.
- Optimization of algorithms used to process data from alternative assets to improve surveillance and detection capabilities.
- Perform a side-by-side comparison of iceberg limit modeling to determine the operational effectiveness of alternative assets conducting iceberg surveillance and modeling.

Sponsor: CG-WWM-3

Stakeholder(s): CG IIP, CG-257





Project #:	Tier:	RDC POC:	CG-926 Domain Lead:
6502	3	LT Jeffrey Young	CDR Tung Ly
0302	3	860-271-2679	202-475-3011

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency





Mobile Asset Tracking and Reporting Device

Mission Need: A flexible ad hoc interoperable communication/information system to enhance the Coast Guard's ability to respond to Incidents of National Significance.

Project Objectives:

- Prototype a flexible interoperable communication/ information system, processes, and procedures to enhance the USCG's ability to transfer information that will assist personnel responding to an IONS (e.g., oil spill).
- The system, processes, and procedures should make use of the equipment the responders are expected to bring to the incident such as smartphones, tablet computers, and laptops.
- Utilize CRADA where applicable and IAA for Lincoln Labs.

Sponsor: CG-761

Stakeholder(s): CG-CPE, CG-6, DHS S&T (OIC)

Key Milestone / Deliverable Schedule:

Rey Milestone / Denverable Benedule.	
Project Start	Aug 11 ✓
CRADA Signed (RDC and General Dynamics)20	
Technical Assessment Brief for Mobile Asset	-
Tracking and Reporting Device 9 I	May 13 ✓
Key Decision Point for Prototype Completion 30	May 13 ✓
Technology Demonstrations	Oct 14
(Lincoln Labs, General Dynamics, Trident, ICS Softw	vare)
-Build Prototypes	
-Conduct Technical Demonstrations	
Mobile Asset Tracking and Reporting Device: ION	S
System Test Results and Recommendations	. Dec 14
Interagency ICS Software Tool Suite Test	
Results and Recommendations	Jan 15
Project End	Feb 15



Project #:	Tie
8105	

RDC POC: Mr. Jon Turban, P.E. 860-271-2834 CG-926 Domain Lead: CDR Tung Ly 202-475-3011

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency

Notes:

Includes funding from FY11 Oil Spill Research Earmark. Project includes use of a CRADA.

Project Includes FY14 Idea 128 and 125

Indicates RDC product.



Analysis of Solid State Marine RADAR

Mission Need: Assess the characteristics of newer solid state marine RADAR.

Project Objectives:

- Investigate new advances in marine RADAR, including solid state developments.
- Investigate problems associated with low-power RADARs.

Sponsor: CG-257

Stakeholder(s): CG-64, CAIT-SC

Project Start	. 2 Nov 11 🗸
Define and Scope of Solid State RADARs for CG	25 Apr 12 ✓
RFI to Industry	15 Jun 12 ✓
Market Research Complete.	. 27 Jul 12 ✓
Compare Solid State Radar to CG Systems	31 Aug 12 ✓
(U) Comparative Analysis on CG Capability	
against Solid State Marine RADAR	28 Nov 12 ✓
Project End	19 Dec 12 ✓



Project #:	Tier:		CG-926 Domain Lead:
8106	2	LT Jeff Young	CDR Tung Ly
0100)	860-271-2679	202-475-3011

Expected Benefit:

Direct Product Line/Core Technology Support (Tech refresh, DMS, etc





Roadmap for Ozone Widget Framework/ Joint C2 Common User Interface Implementation Plan

Mission Need: A Roadmap of CG and DoD CUI Application development process that accomplishes Joint Agency Certification and Accreditation of Coast Guard One View and follow on developed applications.

Project Objectives:

- Provide a High Level Brief on the Scope of work required to migrate the C2 IT enterprise and applications to meet Joint Agency Interoperability requirements.
- Provide a Roadmap to guide CG C2 IT application development and migration.
- CG1V releases vs. CG C2/OWF Roadmap to show relationship and potential schedule issues.
- Provide CG C2/OWF Roadmap with AGILE Development.

Sponsor: CG-761

Stakeholder(s): CG-2, Joint Agency, C3CEN, C4IT, TISCOM

Key Milestone / Deliverable Schedule:

Project StartTBD

Migration of the C2 IT enterprise and application

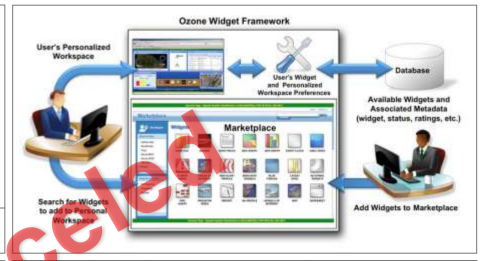
Agency to meet Joint Interoperability...... TBD+8 Mos.

CG C2/OWF ROADMAP..... TBD+10 Mos.

CG1V releases vs. CG C2/OWF Roadmap... TBD+16 Mos.

CG C2/OWF ROADMAP with AGILE

Development TBD+20 Mos.



Project #: 8108

Tier: 3

RDC POC: Ms. Val Arris 860-271-2849 CG-926 Domain Lead: CDR Tung Ly 202-475-3011

Expected Benefit:

Direct Product Line/Core Technology Support (Tech refresh, DMS, etc)

Notes:

★ Indicates RDC product.

★ ★



Joint Technology Demonstration: Wide Area Surveillance, C2 and Non-C2/Situational Awareness (C2/SA) using Tactical Data Links.

Mission Need: Explore improvement of wide-area surveillance capability using Tactical Data Links

Project Objectives:

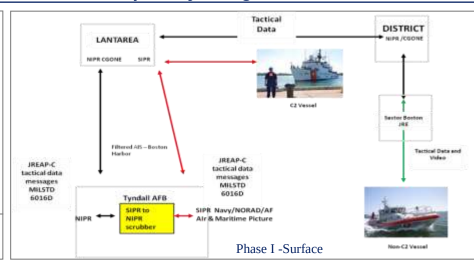
- Demonstrate enhances CG TCPED cycle through increased persistency against contacts/targets of interest.
- Demonstrate the wide area surveillance and tactical data dissemination amongst NORAD/AFNORTH/FleetForces and D1/D8/D5 using MILSTD 6016D for tactical data links
- Demonstrate the sharing of C2/SA information to non-C2 platforms and amongst USCG air/surface and land assets.

Sponsor: CG-761

Stakeholder(s): LANTAREA; D1/D8; Sector Boston, Sector Miami

Key Milestone / Deliverable Schedule:

Project Start	1 Apr 13 ✓
Kickoff Mtgs	1 May 13 ✓
Contract/CRADA Award	8 May 13 ✓
Phase I – Surface Demo of TDL	Jul 13
Joint Technology Demo Phase I Brief	Sep 13
Phase II – Surface/Air Demo Tactical Data Links	Feb 14
Joint Technology Demo Phase II Brief	Apr 14
Joint Technology Demo Final Report	. May 14
Project End	Jun 14



Project #:	Tier:	RDC POC:	CG-926 Domain Lead:
8109	2	Ms. Judi Connelly	CDR Tung Ly
0109		860-271-2643	202-475-3011

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency.

Notes:

• The project is governed by a CRADA with Engility Corporation This effort uses their product Joint Range Extender (JRE) for Tactical Data Lin k Connectivity





Advanced Communications Intelligence (COMINT) Technology

Mission Need: Process, exploit, and disseminate (PED) signals of interest as part of shipboard collections platforms to support advanced surveillance, identification, classification, and interception.

Project Objectives:

- Evaluate COMINT capabilities on CG vessels and compare performance against mission needs and requirements.
- Identify candidate systems that have the potential to meet requirements.
- Conduct demonstrations to validate candidate technical solutions for CG requirements.

Sponsor: CG-257

Stakeholder(s): CGCG, CG-761, CAIT-SC

Van Milastana / Dalimanahla Cabadala.

Key Milestone / Deliverable Schedule:	
Project Start 8	Nov 11 ✓
Technology Research	Mar 13 ✓
Tech Review & Gap Analysis5	5 Jun 13 ✓
Identify Solutions	5 Jun 13 ✓
Conduct Demonstrations	Jul 13
Advanced CG COMINT Capabilities: Next Step	
Shipboard Capabilities	Oct 13

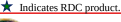
Project End Dec 13

UAV J
Imagery - Fight Control
Intruder
Cores Superior Station Internation Interna
Butternative Landing Granuff Control Rieding Granuff Control Rieding Maintenance Shutter

Project #:	Tier:		CG-926 Domain Lead:
8305	3	Mr. Jay Spalding	CDR Tung Ly
		860-271-2687	202-475-3011

Expected Benefit:

Direct Product Line/Core Technology Support (Tech refresh, DMS, etc)





C4ISR Branch Support

Mission Need: Maintenance of RDC Branch competency and knowledge; provide rapid response; and provide external liaison.

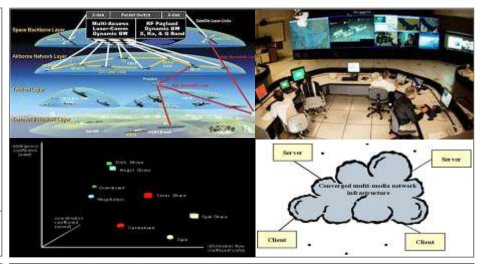
Project Objectives:

- Maintain RDC competency in understanding present and future CG Mission Performance Gaps relating to Command, Control, Computers, Communications, Intelligence, Surveillance and Reconnaissance.
- Maintain RDC competency in technologies that currently or potentially could be used to eliminate or reduce Mission Performance Gaps across multiple CG Offices/Missions.
- Support the development of proposals for the TST & TENCAP Programs.

Sponsor: CG-926 **Stakeholder(s):**

Key Milestone / Deliverable Schedule:

Project Start	/
Sponsor Performance Gap Meetings As Required	
Potential Project Field Visits As Required	
New Project Execution Plans (PEP's) As Required	
New Project Proposals As Required	
Technology Demos – Mobile Apps May 13	
Technology Conferences As Required	
Project End. TBD	



Project #:	Tier:		CG-926 Domain Lead:
9991	3	Dr. Jack McCready 860-271-2738	CDR Tung Ly 202-475-3011

Expected Benefit:

Add to general R&D knowledge base



Risk Assessment Methodology to aid USATON Design Changes

Mission Need: Updates to the design standards of the U.S. Maritime Aids to Navigation System (USATONS) based on emergent and current e-Navigation technology.

Project Objectives:

- Determine current and proposed carriage requirements for e-Navigation components.
- Determine to what degree mariners rely on visual ATON.
- Develop comparative risk model to support changes to USATONS design standards which incorporate e-Navigation components.
- Determine impacts to user groups affected by USATONS design standard changes.

Sponsor: CG-5PW

Stakeholder(s): CG-095



Key	Milestone /	<u>Deliverable</u>	Schedule:

Project Start. 2 May 11 v Selection of Port Scenarios Interim Report.... 25 Nov 11 ✓ 3 Feb 12 ✓ Existing ATON Performance Interim Report... Modeling/Risk Interim Report. 8 Jun 12 v

Final Report of Comparative Risk Model to Support Changes to Design Standards of USATONS.....

Project End. 15 Apr 13 v

Project #: 2701

Tier: 3

RDC POC: Mr. Scott Fields

860-271-2805

CG-926 Domain Lead: LCDR Anthony Erickson 202-475-3748

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency

Notes:





12 Nov 12 v

Ballast Water Treatment (BWT)

Mission Need: Verify that ballast water treatment systems meet discharge standards.

Project Objectives:

- Develop a test protocol for shore-based tests of BWT systems.
- Conduct inter-comparison of shore-based test facilities.
- Develop automated methods to standardize analysis of samples with very low concentrations of organisms.

Sponsor: CG-OES-3

Stakeholder(s): GLRI, DOT (VOLPE)

Test Ballast Tank	Transfer Pump Skid	Control Test Tank	
ischarge Tank			Seawater Intakes
		Pun	np Room
Contr	ol Room	Micro	ресору

Key Milestone / Deliverable Schedule:
Project Start
Begin Test Facility Equipment Testing 10 Jan 11 ✓
Conclude Test Facility Equipment Testing 8 Aug 11 ✓
Revised Protocol for Zooplankton Automated
Analysis 14 Nov 11 ✓
Protocol for Automated Protist Analysis 8 Dec 11 ✓
Automated Protist Analysis of Complex Samples:
Recent Investigations Using Motion and
Thresholding
Intercomparison of U.S. Ballast Water Test
Facilities - Final Report 29 Nov 12 ✓
Indep. Assess. of MERC BW Test Facility 6 Dec 12 ✓
Project End Aug 13
Indicates RDC product.

Project #: 4101	Tier:	RDC POC: Ms. Gail Roderick 860-271-2658	CG-926 Domain Lead: Mr. Jaurin Joseph 202- 475-3493
Expected Benefit:			

Influence international standards

Recovery of Heavy Oil

Mission Need: Capability to detect and recover heavy oils, which do not remain on surface of water.

Project Objectives:

- Document the present status of capabilities and techniques for the detection and recovery of heavy oils.
- Develop and evaluate the most promising capabilities and techniques for detecting heavy oil on the bottom.
- Develop and evaluate the most promising capabilities and techniques for recovering heavy oil on the bottom.
- Field demonstrations of two prototypes.

Sponsor: CG-5RI

Stakeholder(s): BSEE, ICCOPR

Key Milestone / Deliverable Schedule:
Project Start
Phase 1: Detection
Heavy Oil Detection Proofs of Concept
Briefing 22 May 08 ✓
Heavy Oil Detection Prototypes Final Report 11 Jun 09 ✓
Phase 2: Recovery
Heavy Oil Recovery Design Briefing 11 Jan 11 ✓
Recovery Prototype Tests
Heavy Oil Recovery Ohmsett Test Report 8 Jun 12 ✓
Prototype Field Demonstration 24 Oct 12 ✓
Development of Bottom Oil Recovery Systems –
Final Project Report Jul 13
Project End Aug 13
A. I. I. I. DDG . I. I.



Project #:	Tier:	RDC POC:
4153	2	Mr. Kurt Hansen 860-271-2865

CG-926 Domain Lead: Mr. Shannon Jenkins 202-475-3490

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency

Notes:

Includes funding from FY11 Oil Spill Research Earmark. Partnered with Great Lakes Restoration Initiative in Phase 2.





Detection and Collection of Oil within the Water Column

Mission Need: Accurately detecting and mitigating subsurface oil within the water column up to 10,000 feet.

Project Objectives:

- To develop new spill response technologies that detect and mitigate oil within the water column down to 10,000 ft.
 - Operate in all environmental conditions.
 - Locate and mark subsurface oil for possible removal.
 - High resolution for detecting small droplets of oil.
- Technology to be capable of operating off vessels of opportunity.
- Addresses near shore and rivers.

Sponsor: CG-5RI

Stakeholder(s): BSEE, ICCOPR

THE PARTY OF THE P	
9	

Project #: 4702

Tier:

RDC POC: Mr. Alexander Balsley 860-271-2854 CG-926 Domain Lead: Mr. Shannon Jenkins 202-475-3490

Start Design Phase	2 Apr 12 🗸
Detection of Oil in Water Columns Congon	

Detection of Oil in Water Column: Sensor

Key Milestone / Deliverable Schedule:

Detection of Oil in Water Column, Final Report:

Detection Prototype Tests..... Apr 14

Detection of Oil in Water Column, Presentation:

Mitigation Design..... Oct 15

Detection of Oil in Water Column, Final Report:

Prototype Mitigation Tests..... Nov 16

Project End Jan 17

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency

Notes:

Includes funding from FY11 Oil Spill Research Earmark. Project includes use of a BAA.

★ Indicates RDC product.

*

 \star

 \star



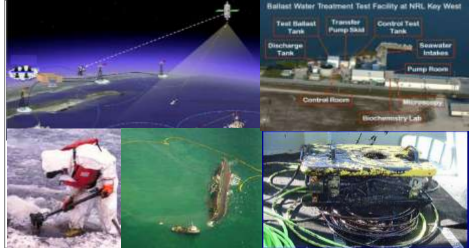
Environmental & Waterways Branch Support

Mission Need: Maintain RDC Branch competency and knowledge; provide rapid response; and provide external liaison.

Project Objectives:

- Maintain RDC competency/technical knowledge in understanding present and future CG Mission Performance Gaps that are within the Branch's purview.
- Maintain RDC competency in technologies that currently or potentially could be used to eliminate or reduce CG Mission Performance Gaps within the Branch's purview.
- Maintain RDC competency/technical knowledge necessary to maintain leadership within the appropriate SME community.

Sponsor: CG-926 **Stakeholder(s):**



3 Dec 07 ✓
As Required
TBD

Project #: 9993	Tier:	RDC POC: Mr. James Fletcher 860-271-2659	CG-926 Domain Lead Mr. Shannon Jenkins 202-475-3490
Expected	Benef	fit:	

Expected Bellett:

Add to general R&D knowledge base





Panga Search Planning Tools/POS Calculation Analysis

Mission Need: Improve LE search planning tools for finding Pangas or other vessels of interest that are trying to avoid detection.

Project Objectives:

- Characterize "Panga" maritime threats.
- Use Operations Research Modeling and Simulation (ORMS) to conceive a law enforcement search planning tool.
- Create initial conceptualization for system development.
- Seek program & stakeholder approval to enter Systems Development Life Cycle (SDLC) - Conceptual Planning Phase for formal Business Case Analysis (BCA).

Sponsor: CG-MLE-3

Stakeholder(s): PAC-7, Sector San Diego, C3CEN

FY15 SDLC Conceptual Planning Project Start



Project Start	28 Jun 13 🗸
Preliminary LE Search Planning System Requirements	May 14
Conceptual LE Search Planning System	. Jul 14
Present Concept to Programs & Stakeholders	. Aug 14
Seek Program Memo for System Justification	. Aug 14
Project End	Sep 14



Tier: **Project #:** 1025

3

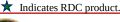
RDC POC: Mr. Warren Heerlein 860-271-2625

CG-926 Domain Lead: Mr. Shannon Jenkins 202-475-3490

Expected Benefit:

Inform follow-on acquisition/enterprise deployment

Notes:





Oct 14

Optimizing RADAR & Electro-Optical Sensors

Mission Need: Provide sensor performance decision support to the operational and acquisition communities from Sensor Performance Modeling.

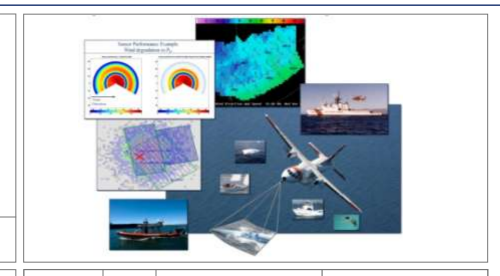
Project Objectives:

- Assess the design and capabilities of current USCG sensor performance applications and prediction tools in order to enhance existing or develop new digital sensor, target, and environment models.
- Identify a scalable and maintainable path forward that allows for cost effective improvements for future growth.

Sponsor: CG-926

*

Stakeholder(s): CG-SAR



Key Milestone / Deliverable Schedule:

Summary Report: Sensor M&S - Phase I...... 11 May 10 ✓

Briefing – Validation of RADAR/EO/IR

NATO Partnered Validation Test. 14 Jun 12 ✓

Sensor Model Accreditation Summary Report.... Dec 14

Project End. Jan 14

Project #: Tier: 7507

RDC POC:

CG-926 Domain Lead: LT Derek Storolis Ms. Judith Connelly 860-271-2643 202-475-3492

Expected Benefit:

Improved Doctrine/CONOPs/TTPs

Notes:



Support Development of Coastal Operations Analytical Suite of Tools (COAST)

Mission Need: Accredited M&S tools that support operational and programmatic decision making within the Coastal Zone, Great Lakes or Inland Waters.

Project Objectives:

- Complete Search and Rescue Visualization Analytics (SARVA) and Boat Allocation Model (BAM) Verification, Validation, and Accreditation (VV&A).
- Support development and complete VV&A of Aviation Capability and Capacity Assignment Module (ACCAM).
- Support development/VV&A of subsequent modules.

Sponsor: CG-771
Stakeholder(s): DHS S&T (OUP), M&S Council, CG-7
Key Milestone / Deliverable Schedule:
Project Start
SARVA Verification and Validation Report 31 Jan 13
ACCAM Modeling Capability Develop Plan 22 Mar 13 v
ACCAM Phase 1 V&V Report Oct 13

BAM Verification and Validation Report..... Dec 13

Project End May 15

ACCAM Final V&V Report.....

	好经		
Project #: 7520	Tier:	RDC POC: Mr. Mike Lehocky 860-271-2698	CG-926 Domain Lead: LT Derek Storolis 202-475-3492

		000-271-2
Expected	l Benef	<u>it:</u>
Improved I	Doctrine/	/CONOPs/TTPs

Notes:

★ Indicates RDC product.



Jan 14

Systems Analysis and Optimization of CGMOES

Mission Need: A modern, stable campaign analysis tool under government control for routine decision support.

Project Objectives:

• The Coast Guard needs to improve its existing campaign modeling capabilities by modernizing its hardware and software suite, obtaining greater government control/oversight, and providing CG decision makers a stable platform for future (routine) decision analysis support.

Sponsor: CG-771

Stakeholder(s): CG-926, M&S Council

Key Milestone / Deliverable Schedule:

Project Start	23 Jul 12 ✓
Complete Phase I	15 Aug 12 ✓
KDP to Convert Database from Access to SQL	19 Jun 13 ✓
Project End	Jul 13



Project #:	T
7927	

Tier: RDC POC: Ms. Kathleen Shea Kettel 860-271-2770

CG-926 Domain Lead: LT Derek Storolis 202-475-3492

Expected Benefit:

Influence Mission Support efficiencies

Notes:

It has been decided to cancel this project and startup the Next Generation CGMOES project.



CGMOES Next Generation

Mission Need: An easy-to-use, streamlined capability for routine Coast Guard-wide asset allocation and force structure decision support.

Project Objectives:

- Develop an organic capability to support quick turnaround answers to senior leadership force structure questions driven by Congress regarding: eliminations of asset classes, changes in mission priorities, etc.
- Reduce the time and costs involved with current modeling approaches.
- Improve the defensibility of model-based decision support system (DSS).

Sponsor: CG-771

Stakeholder(s): LANTAREA, CG-926, M&S Council

	1	Cutter Presence
14-12-10-0-11-10-0-0-1-1-1-1-1-1-1-1-1-1-1		
2.	ليل	

7929 2

Project #:

RDC POC:

Ms. Kathleen Shea Kettel 860-271-2770

CG-926 Domain Lead: LT Derek Storolis 202-475-3492

Expected Benefit:

Tier:

Influence Mission Support efficiencies

Key Milestone / Deliverable Schedule:		
Project Start	8 May 13	١
Phase I Demo as a Result of Market Research	Mar 14	
Results from Demo of CGMOES Alternative	Mar 14	
Phase II KDP Upgrade CGMOES or Acquire New		
<u>System</u>	. Mar 14	
Phase III Develop Requirements	Apr 14	
Business Case for Next Generation CGMOES	Apr 14	
Phase IV Solicit for New CG Operational Effectiven	ess	
<u>Model</u>	Nov 14	
Phase V Create Production Level Environment	Jun 15	
Project End	Jul 15	

Notes:



Modeling & Simulation Center of Expertise (COE) Branch

Mission Need: Maintain RDC Branch competency and knowledge; provide rapid response; and provide external liaison.

Project Objectives:

- Maintain and enhance Branch competencies (Fleet Mix Strategic Analysis, Tactical Force Package Analysis, Sensor Performance Analysis, Data Repository, Analysis, and Visualization).
- Provide CG-9 a core competency for analysis, modeling and simulation by investigating/developing modeling approaches that provide more efficacy and efficiency for acquisition decision-making.

Sponsor: CG-926

Stakeholder(s): M&S Council

Ex. Tools:	A	Ex. Analysis Products:
CGMOES Arctic Tactical Modeling	Camp Aign Madeling	 Fleet Mix Analysis (CG-wide Western Rivers)
Environment		 OPC Alternatives Analysis
Coast Guard Tactical	Mission	 HLS Mission Analysis
Modeling Environment	Modeling	 DOMICE Mission Analysis
Human Performance		 VUAV/UAS4NSC
Modeling	Engagement	 D7 Airship Analysis
· Cost Modeling	Modeling	 Manned Covert Surveillance Aircraft CONOPs
/		 C4ISR Alternatives Analysis
/	Specialty Modeling	SIGINT Requirements & Capabilities Analysis

Key Milestone / Deliverable Schedule:

Project Start
Sponsor Performance Gap Meetings As Required
Stand-up New M&S COE Space at RDC Dec 13
New Project PEPs/Proposals/Tasks As Required
Accreditation Management As Required
Technology Conferences As Required
Project End

Project #: 9997	Tier:	RDC POC: CDR Sean Lester 860-271-2880	CG-926 Domain Lead: LT Derek Storolis 202-475-3492
Expected Benefit:			
Add to general R&D knowledge base			

Notes:



Short Term Modeling & Simulation Support Efforts (M&S COE Tasks)

Purpose:

Provide Modeling, Simulation or Analysis to focused operational or business questions. Short term efforts are characterized by limited complexity with the need for standard technical and contracting approaches.

FY13 Efforts:

Submission Date	Task	Title	Office Supported	Funding Type
15 Nov 2012	7400008	CGMOES Excursions for NSC 6,7,8 and 210 DAFHP	CG-771	OE
Ongoing	7400009	S&T BMD Short Term Support	DHS S&T	S&T
Ongoing	7400010	VV&A of OREOs	RDC	RDT&E
NEW	7400011	PROTECT Rollout - Western Rivers	LANT-7	OE
21 Mar 2013	7400012	Accreditation Plan for the Port Resiliency for Operational & Tactical Enforcement to Combat Terrorism (PROTECT) Model Phase I	LANT-7	RDT&E
NEW	7400013	DHS CGMOES Run Support	CG-771	RDT&E
15 Feb 2013	7400014	Verification of FY12 MISLE Response Case Data For the Coast cgSARVA Module	CG-771	RDT&E
24 Jan 2013	7400015	Post Hurricane Utility Analysis Methodology Review	CG-771	RDT&E
NEW	7400016	WRFMAT Fleet Size Excursions	CG-9323	AC&I



Short Term Modeling & Simulation Support Efforts (M&S COE Tasks) (Continued)

FY13 Efforts (continued):

Submission Date	Task	Title	Office Supported	Funding Type
NEW	7400017	CGTME Library Development	RDC	RDT&E
NEW	7400018	OPC Sea State Study	CG-7	OE
NEW	7400019	SUAS Modeling for Project 7804	RDC	RDT&E
NEW	7400020	OPTIDE Support	D1 DRE	OE
NEW	7400021	Plum Island PROTECT	PIADCNY	RDT&E



Operational Testing of Alternative Fuels

Mission Need: The means to meet mandated future greenhouse gas emissions and energy reduction targets.

Project Objectives:

- Identify benefits from CG use of alternative, lower carbon footprint diesel and gasoline replacement fuels in its boats/cutters based on materials, bench and operational tests.
- Cooperative Research and Development Agreements
 (CRADA) with engine manufacturers Honda, Mercury and
 Cummins and a MIPR with Oak Ridge National Laboratory
 will be leveraged to provide technical expertise on alternative
 fuels.

Sponsor: CG-731

Stakeholder(s): CG-453, SFLC

Key Milestone / Deliverable Schedule:

Project Start	16 Feb 11 ✓
CRADA with Honda	9 Jun 11 ✓
CRADA with Mercury Marine	12 Jan 12 ✓
CRADA with Cummins	2 Feb 12 ✓
Conduct Diesel Testing	Mar 14
Evaluation of a Diesel Fuel Alternative for	Coast
Guard Boats	Apr 14
Conduct Gasoline Testing	Jul 14
Evaluation of a Gasoline Fuel Alternative f	or Coast
Guard Boats	Nov 14

Project End



Project #: 4103

Tier: 3

RDC POC: Mr. Mike Coleman 860-271-2708 CG-926 Domain Lead: LCDR Anthony Erickson 202-475-3748

Expected Benefit:

Direct Product Line/Core Technology Support (Tech refresh, DMS, etc)

Notes:

Project includes use of CRADAs.

★ Indicates RDC product.



Dec 14

Cost Benefit Analysis of CG Using Boat Lifts

Mission Need: Reduce maintenance costs associated with in water storage of Coast Guard Boats.

Project Objectives:

- Determine if boat maintenance and repair costs are reduced sufficiently by storing Coast Guard boats out of the water on a boat lift or similar system to offset the costs of installation, maintenance, operation and training of the storage system.
- Recommend whether the CG should pursue future utilization of this solution including salient characteristics of the recommended style of lift.

Sponsor: CG-926

Stakeholder(s): SFLC

Key Milestone / Deliverable Schedule:

Project Start
Investigate Boat Lifts and Costs
Install Boat Lifts for Evaluation Period 5 Sep 12 ✓
1149 Boat Lifts to Station / ANT Jun 14
Boat Lift Evaluation Report Aug 14
Project End







Boat Lifts





Project #: 5103

Tier: 3

RDC POC: LT Brent Fike 860-271-2891 CG-926 Domain Lead: LCDR Anthony Erickson 202-475-3748

Expected Benefit:

Direct Product Line/Core Technology Support (Tech refresh, DMS, etc)

Joint Non-Lethal Weapons Directorate Small Vessel **Entanglement**

Mission Need: A capability to non-lethally stop a non-compliant vessel.

Project Objectives:

Team with NSWC Dahlgren and Carderock to:

- Continue to conduct tests on outboard and inboard vessels.
- Continue to optimize full-scale net design, and
- Develop and demonstrate launcher capabilities.

Sponsor: CG-721

Stakeholder(s): JNLWD, RNWC

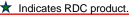
<u> Key Milestone / Deliverable Schedule:</u>
Project Start
Net Optimization Tests vs. Inboard Vessels 21 Jan 11 ✓
Net Optimization Tests vs. Outboard Vessels 2 Aug 11 ✓
Launcher Modification
Small Vessel Surface Entanglement Prototype System Delivered/DT&E
Small Vessel Surface Entanglement TTA Signed Mar 14
Small Vessel Surface Entanglement SNARE
Operational Suitability Assessment Apr 14
Proiect End May 14



•	Tier:		CG-926 Domain Lead: LCDR Anthony Erickson
56411	3	860-271-2798	202-475-3748

Expected Benefit:

Inform follow-on acquisition/enterprise deployment





Arctic Craft Investigation

Mission Need: Boat capability to support mission operations in the Arctic.

Project Objectives:

- Conduct technical and market research on craft that could provide the CG with Arctic capability.
- Conduct a demonstration of Arctic craft to evaluate their effectiveness to execute CG missions on the North Slope of Alaska.
- Identify and test technologies that could be implemented to improve a craft's Arctic capabilities.

Sponsor: CG-731

Stakeholder(s): D17, SFLC

Key Milestone / Deliverable Schedule:		
Project Start	Oct 10	✓
Arctic Craft Investigation Report20	Aug 11	✓
Demonstration in Arctic 8	Nov 12	✓
Improving Craft Capabilities for Arctic		
Operations	Sep 13	
Project End	Sep 13	



Project #: 6204	Tier:		CG-926 Domain Lead: LCDR Anthony Erickson 202-475-3748
------------------------	-------	--	--

Expected Benefit:

Inform follow-on acquisition/enterprise deployment

Notes:

Project includes use of a BAA.





Arctic Shield 2012 Capabilities Documentation

Mission Need: A scientific analysis (R&D) on the affects of the Arctic environment on the performance of CG Programs of Record capabilities.

Project Objectives:

- Establish RDC as the CG go to organization for R&D efforts in the Arctic.
- Document and analyze the SORS deployment under Arctic Shield 2012 and make recommendations for planning necessary R&D to support Arctic oil spill capability.
- Obtain information on authorized communications demonstration activities to support planning future R&D efforts.

Sponsor: CG-5RI

Stakeholder(s): CG-761, CG-926, D17



*/	
Project Start	4 Apr 12 🗸
SORS Deployment Exercise	3 Aug 12 🗸
Arctic Shield Deployment ends	31 Oct 12 🗸
SORS Deployment Report	26 Dec 12 🗸
Comms Report Delivered	26 Mar 13✓
Project End	



Project #:	Tier:
6207	2

RDC POC: Mr. Scot Tripp 860-271-2680

CG-926 Domain Lead: Mr. Shannon Jenkins 202-475-3490

Expected Benefit:

Add to general R&D knowledge base





Arctic Operations Support 2013

Mission Need: A scientific analysis (R&D) on the effects of the Arctic environment on CG mission execution.

Project Objectives:

- Establish clear RDT&E objectives for supporting CG missions in the Arctic.
- Document and analyze Oil in Ice Search, Detect and Recover exercise conducted during Arctic Shield 2013 and make recommendations for improving CG capabilities and Mission effectiveness.
- Demonstrate with COTS and GOTS technologies the ability to recover spilled oil in Arctic ice

Sponsor: CG-926

Stakeholder(s): CG-711, CG-MER and D-17

Key Milestone / Deliverable Schedule:

Project Start	1 Nov 12 ✓
Determine Nature of Support	15 Jan 12 ✓
Approved Plan	15 Feb 13 ✓
Coordinate Exercise.	Aug 13
Conduct exercise.	Sep 13
Documentation of 2013 Arctic R&D Support	Feb 14
Project End	Mar 14



Project #:	Tier:	RDC POC: Mr. Scot Tripp
6209	3	Mr. Scot Tripp 860-271-2680

CG-926 Domain Lead: Ms. Mary Kate Watts 202-475-3724

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency

Notes:

The project will be accomplished through partnerships with DHS S&T University Center of Excellence Program, NOAA, and the Department of Interior Bureau of Safety and Environmental Enforcement.



Anti-Icing Technologies Investigation

Mission Need: Reduce ice accumulation impact on Coast Guard vessel missions and shore communication effectiveness in cold weather and Arctic operations.

Project Objectives:

- Establish current Coast Guard anti-icing capabilities.
- Review requirements for anti-icing.
- Anti-icing capabilities market research.
- Develop roadmap for testing and evaluation of promising antiicing coatings.

Sponsor: CG-751

Stakeholder(s): CG-731, CG-WWM, CG-6

Key Milestone / Deliverable Schedule:

Project Start	14 Nov 11 ✓	•
Market Research Complete	14 Mar 13 ✓	,
Vessel Anti-icing Roadmap	31 May 13 ✓	-
Project End	Aug 13	

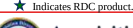


Project #:	Tier:	RDC POC:
6507	3	Mr. Scot Tripp 860-271-2680

CG-926 Domain Lead: LCDR Anthony Erickson 202-475-3748

Expected Benefit:

Add to general R&D knowledge base





Laser Deposited Nonskid (LDN) Analysis

Mission Need: A more cost effective and reliable non-skid technology.

Project Objectives:

- Research characteristics of LDN plate (aluminum & steel) with OGA (e.g., Navy) and academia, with regard to:
 - Weld quality after LDN application;
 - Effects of Corrosion to LDN, as evident in a marine environment; and
 - Determine if this emerging technology offers a significant Life-Cycle Cost (LCC) savings.

Sponsor: CG-45

Stakeholder(s): SFLC

Key	Milestone /	Deliverable	Schedule:

Laser Deposited Nonskid (LDN) Analysis

Project End Aug 13



Project #: Tier: 7747 3

er: Ms. D.J. Hastings 860-271-2798

CG-926 Domain Lead: LCDR Anthony Erickson 202-475-3748

Expected Benefit:

Direct Product Line/Core Technology Support (Tech refresh, DMS, etc)



CG JMTD In-Situ Burn Capabilities

Mission Need: Marine in-situ burn testing capability.

Project Objectives:

- Conduct analysis of ISB capabilities to support RDT&E.
- Identify programs and stakeholders.
- Conduct assessment for material condition of the ISB tank.
- Commercial upgrades at designate site.
- Improve wave generator IAW ASTM approved standards for fire retardant boom testing.

Sponsor: CG-926 **Stakeholder(s):**

Key Milestone / Deliverable Schedule:

Project Start	26 Jun 13 ✓
Initial Operational Capability	Sep 13
Full Operational Capability	Sep 14
Project End	Sep 14



Project #:	Tier:	RDC POC:	CG-926 Domain Lead:
7751	3	Mr. Lee Graddick (251) 441-5040	LCDR Anthony Erickson (202) 475-3748

Expected Benefit:

Improve operational performance execution

Evaluation of 270' WMEC Pitch/RPM Schedules

Mission Need: Improved energy efficiency in the operation of cutters to help meet energy conservation goals and greenhouse gas (GHG) reduction goals.

Project Objectives:

- Assess pre-determined pitch/RPM combinations through comprehensive underway data collection with an operational cutter.
- Analyze results and compare with prior (1998) fuel savings projections.
- Deliver recommendations for implementation.

Sponsor: CG-46

Stakeholder(s): SFLC

Key Milestone / Deliverable Schedule:

Project Start	5 Nov 12 v
Complete Data Collection	Mar 14
Complete Data Analysis	Jun 14
Evaluation of 270'WMEC Pitch/RPM Schedule	
Changes	Aug 14
Project End	. Sep 14



Project #:	Tier:		CG-926 Domain Lead:
7805	3	Mr. Jay Carey	LCDR Anthony Erickson
		860-271-2702	202-475-3748

Expected Benefit:

Direct Product Line/Core Technology Support (Tech refresh, DMS, etc)





Tactical Flotation & Buoyancy

Mission Need:. A heads-up flotation system and equipment kits to support unconscious (or incapacitated) tactical operators.

Project Objectives:

- Develop a heads-up flotation solution for the unconscious or incapacitated member.
- Identify lighter, more streamlined and cost effective DSF Tactical Operator equipment.

Sponsor: CG-731

Stakeholder(s): DG-4

Key Milestone / Deliverable Schedule:

50 lbs Gear Weight Kit Report 14 Feb 13 ✓



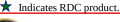
Project #: Tier: RDC POC:
Mr. Brian Dolph

CPOC:
Mr. Brian Dolph
860-271-2817

CG-926 Domain Lead:
LCDR Anthony Erickson
202-475-3748

Expected Benefit:

Direct Product Line/Core Technology Support (Tech refresh, DMS, etc





Surface Branch Support

Mission Need: Maintenance of RDC Branch competencies and knowledge; provide rapid response; and provide external liaison.

Project Objectives:

- Maintain RDC competency and technical knowledge in understanding present and future CG Port Security and Law Enforcement Mission Performance Gaps. Maintain competency and technical knowledge in Vessel Technology, Alternative Energy, and Acquisition Programs Support.
- Support CG Weapons Of Mass Destruction (WMD) program by providing subject matter expertise and OGA leveraging.
- Coordinate Arctic projects.

Sponsor: CG-926 **Stakeholder(s):**



Project Start	7 Dec 07 ✓
Sponsor Performance Gap Meetings	As Required
Potential Project Field Visits	As Required
New Project Execution Plans (PEP's)	As Required
New Project Proposals	As Required
Technology Demos	As Required
Technology Conferences	As Required
Project End	TBD



Project #:	
9994	

Tier:

RDC POC: Mr. Rich Hansen 860-271-2866

CG-926 Domain Lead: LCDR Anthony Erickson 202-475-3748

Expected Benefit:

Add to general R&D knowledge base

Composite Strategic Investment Teams

Mission Need: A shared vision for mitigating critical Evergreen III "Strategic Needs" between CG RDT&E Program and CG Program Managers contending with changing mission demands.

Project Objectives:

- Develop a shared vision of future CG operational capabilitie in selected CG mission areas with key Program Managers.
- Create, with solid CG Program Manager support, FY15 and beyond annual CG RDT&E and CG Program appropriation budget space for mitigating critical capability gaps.
- Provide validated CG operational capability gaps into the RDC annual portfolio development process.

Sponsor: CG-095

Stakeholder(s): CG-926

onal capabilities m Managers. oort, FY15 and a appropriation gaps. gaps into the						
	Project #:	Tier:	RDC POC:	CG-926 D	omain Lead:	

Project #: 99961

Tier 3

RDC POC: Mr. Jim Gynther 860-271-2858 CG-926 Domain Lead Mr. Dave England 202-475-3087

Expected Benefit:

Add to general R&D knowledge base

Key Milestone / Deliverable Schedule:		
Project Start	Apr 09 ✓	
Draft POAMs for Arctic & Intel31	Jul 09 ✓	
Draft POAMs for Arctic, C2, ISR, Aviation,		
M&S, Alternative Energy, & Surface Asset		
Technology	Sep 10 ✓	
Draft POAMs for Arctic, C2, ISR, Aviation, M&S,	•	
Alt Energy, & Surface Asset Technology 9 A	Aug 11 ✓	
CG Aids to Navigation (AtoN) Capability Gaps	0	
	Sep 12 ✓	
CG Underwater Asset Capability Gaps for	•	
FY12	Oct 12	
CG C4ISR / Intel Capability Gaps for FY12	Oct 12	
Draft POAMs for Evergreen III Aviation & Arctic S	Sep 13	
	Sep 13	
Project End	ТВD	
Indicates PDC product		_

Notes:

Short Term Analytical Support Efforts (REACT Reports)

Purpose:

Provide short term analytical to support CG decision makers with a means to access quick, inexpensive analyses to investigate a wide range of technology issues relating to current or planned CG operations or procurements. Larger analytical support projects will typically require funding to cover the cost of R&D Center labor & overhead and other direct costs.

FY13 Efforts:

Submission Date	Title	Office Supported
Completed	Inland Construction Tender Fleet Mix	CG-932
Completed	OPC Homeport Analysis	CG-932
18 Jun 2013	Traction Kites	PAC-3





RDC FY13 Project Portfolio





C-144 Video and Mission Processor (VAMP)

Mission Need: Process, exploit, and disseminate (PED) signals of interest as part of airborne, forward collections platforms to support advanced surveillance, identification, classification, and interception.

Project Objectives:

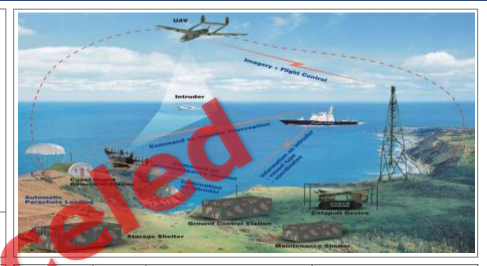
• Assess deficiencies in the Video & Mission Processor (VAMP); provide recommendations on a State-Of-The-Market (SOTM) VAMP-"like" device to replace existing device.

Sponsor: CG-933

Stakeholder(s): CG-761, CGCG, CG-251

Key Milestone / Deliverable Schedule:

Project End TBD+5 Mos.



Project #: 2013.035

Tier:

RDC POC: Ms. Val Arris 860-271-2849

CG-926 Domain Lead: CDR Tung Ly 202-475-3011

Expected Benefit:

Direct Acquisition Support (MAR, MNS, CONOPS, ORD, AA, LCCE, T&E, etc)





NSC Side Davit Launch and Recovery Simulation

Mission Need: Improvement in NSC launch and recovery operations.

Project Objectives:

- Develop, integrate and analyze motion control strategies.
- Provide human-in-the-loop simulation of launch and recovery based on existing davit technology.
- Produce a report to support IOT&E.

Sponsor: CG-9321 **Stakeholder(s):**

Key Milestone / Deliverable Schedule:

Project Start TBD

RDC Product (Report) TBD+9 Mos.

Project EndTBD+10 Mos.





Project #: 2013.037

Tier:

RDC POC: Dr. Anita Rothblum 860-271-2847 CG-926 Domain Lead: LT Derek Storolis 202-475-3492

Expected Benefit:

Direct Acquisition Support (MAR, MNS, CONOPS, ORD, AA, LCCE, T&E, etc)





Nationwide Automatic Identification System (AIS) Acquisition

Mission Need: Analyses and tool development to support acquisition of the NAIS Permanent Transceive (PT) System.

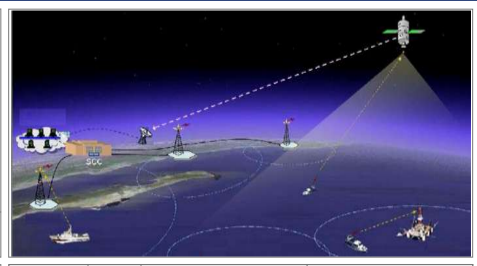
Project Objectives:

- Develop software and methods needed to support transition to NAIS PT Initial Operation Capable (IOC) System from NAIS Interim System.
- Develop tools and methods to monitor and evaluate operation of the NAIS PT IOC System performance and transmit capability for compliance with national and international VDL usage guidelines.

Sponsor: CG-9332

Stakeholder(s): CG-761, CG-652, C3CEN, OSC, NAVCEN

Key Milestone / Deliverable Schedule:	
Project Start	Jun 05 ✓
Implement Temporary System Operation Center.	
Deploy NAIS Interim System Network	24 Mar 08 ✓
Delivered 3 Prior Year Products Increment-1 Interface Control Document Technical Assessment of AIS Reception from	•
Orbcomm Satellites	1 Jul 09 ✓
Modifications to I-1 Software suitable for use	
with the I-2 NAIS Network	
Establish Capability to Monitor and Evaluate	
of the NAIS PT IOC System Transmit	
Perform Daily NAIS PT IOC System Reception	
Performance Analysis	Sep 13
Project End	Dec 13



Project #:	Tier:		CG-926 Domain Lead:
2411	2	Mr. Lee Luft	CDR Tung Ly
2 4 11		860-271-2685	202-475-3011

Expected Benefit:

Direct Acquisition Support (MAR, MNS, CONOPS, ORD, AA, LCCE, T&E, etc)

Notes:

Operational Testing of ESS

Mission Need: TTPs and field-validated operational performance data for the Electro-Optical Infrared Sensor System (ESS).

Project Objectives:

- Validate effectiveness and provide recommendations to improve current ESS settings, configurations and employment techniques on the MH-60T and MH-65C/D helicopters.
- Develop lateral range curves and sweep widths for the ESS Thermal Imager against typical SAR targets.
- Characterize operational performance and provide TTP input for all ESS components.

Sponsor: CG-931

Stakeholder(s): LCDR Bacher, LCDR Torgersen

2 Cape Cod Winter Cape Cod Winter Key West Summer Radial Range (nmi)		300	PFD in 4x FOV ft Search
	-	2. 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0.0 0 1 2 3	Key West Summer 4 5

<u>Key</u>	Milestone /	Delivera	<u>ble Sc</u>	<u>hedu</u> l	e:

it is the state of
Project Start
Post-test Briefing on ESS Validation Test28 Jun 11 ✓
Phase 3 At-sea Operational Performance Testing14 Oct 11 ✓
Interim Report & Brief on FY11 ESS Operational
Performance Testing28 Mar 12 ✓
Phase 4 At-sea Operational Test Event 19 May 13 ✓
Phase 4 At-sea Operational Test Event 2 Nov 13
Post-test Briefing on ESS Phase IV Test Jan 14
Final Report & Brief on FY11 ESS Operational
Performance Testing Apr 14
Project End May 14

Project #: 7603	Tier:	RDC POC: LT Stephen Dunn 860-271-2789	CG-926 Domain Lead: CDR Albert Antaran 202- 475-3049		

Expected Benefit:

Improved Doctrine/CONOPs/TTPs

Notes:



Support for H65 RADAR Replacement

Mission Need: Support the H65 RDR 1300(C) Bendix/King RADAR replacement.

Project Objectives:

- Review and provide technical feedback on the RFI responses.
- Provide technical support to assist with preliminary specification (P-Spec) document and drafting RFP.
- Review and provide technical feedback on the RFP responses.
- Provide support to model RADAR performance capabilities from vendor data in order to effectively compare candidate products and assist in source selection.

Sponsor: CG-9315 **Stakeholder(s):**



Project Start	3 Mar 11 ✓
RFI Technical Support	30 Jun 11 ✓
P-Spec Technical Support	1 Sep 12 ✓
RFP Technical Support	Jul 13
Technical Support for H-65 Radar	
Replacement	Sep 13
Source Selection Committee Technical Support	Aug 13
Project End	Sep 13



Project #:	Tier:	
7604	3	LCDR

LCDR Tom Hickey 860-271-2818 CG-926 Domain Lead: CDR Albert Antaran 202- 475-3049

Expected Benefit:

Direct Acquisition Support (MAR, MNS, CONOPS, ORD, AA, LCCE, T&E, etc)





ESS Geo-positioning Accuracy Assessment

Mission Need: USCG rotary wing (RW) fleet seeks to validate ESS geo-positioning accuracy and reduce resource burden imposed by current calibration requirements.

Project Objectives:

- Conduct airborne ESS geo-positioning accuracy tests to evaluate target positioning errors (1) after conducting a standard calibration and (2) without calibration following various maintenance actions that involve removal and replacement of key ESS components.
- Document geo-positioning errors for each test scenario.

• Provide recommendations concerning circumstances under which re-calibration should be performed.

Sponsor: ALC-ESD

Stakeholder(s): CG-931, CG-711, CG-41, CG RW Air Stations



Key Milestone / Deliverable Schedule:	Pı
Project Start	
Conduct GEOPOINT Accuracy Testing 21 Mar 13 ✓	E
Analysis of ESS Geo-positioning Accuracy and	D
Calibration Requirements Aug 13	et
Project End. Sep 13	N

Project #:	Tier:	RDC POC:	CG-926 Domain Lead:
7750	3	Mr. Gary Hover (860) 271-2818	CDR Al Antaran (202) 475- 3049

Expected Benefit:

Direct Product Line/Core Technology Support (Tech refresh, DMS, tc)





MH-65 AFCS System Support Study

Mission Need: The CG requires an updated System Support Study for the MH-65 AFCS.

Project Objectives:

- Develop an independent H-65 AFCS System Support Study and compare to the USCG study conducted in 2011.
- Research Solutions for obsolescence issues. Potential solutions will include purchasing last time buys of repair parts, initiating manufacturing and re-engineering existing components.

Sponsor: CG-9315

Stakeholder(s): CG-926

Key Milestone / Deliverable Schedule:

Project Start	6 Dec 12 ✓
ALMIS Data Collection	10 Jan 13 ✓
KDP	12 Jan 13 ✓
Vendor Site Visits	15 Feb 13 ✓
Update Systems Support Study – Draft	14 Mar 13 ✓
Update Systems Support Study- Final	9 Apr 13 ✓
Project End	21 May 13 ✓



Project #: T 7806

Tier:

RDC POC: Monica Cisternelli (860) 271-2741 CG-926 Domain Lead: CDR Albert Antaran (202) 475-3049

Expected Benefit:

Inform follow-on acquisition

Notes:

UNCLAS/USCG Research & Development Center

Using CORE AC&I for labor





Polar Icebreaker Acquisition Support

Mission Need: New polar icebreaking capability acquisition.

Project Objectives:

- Prepare acquisition support documents including:
 - Preliminary Operational Requirements Document (PORD)
 - Operational Requirements Document (ORD)
 - Alternatives Assessment (AA)

Sponsor: CG-751 (PORD/ORD), CG-9323 (AA)

Stakeholder(s): CG-7, 9, 6, SFLC

Key Milestone / Deliverable Schedule:	
Project Start	13 May 13 ✓
PORD	Sep 14
AA Study Plan	Sep 14
ORD	Mar 15
AA	Mar 15
Project End	Jun15
I and the second	



Project #:	Tier:	RDC POC:	CG-926 Domain Lead:
7930	1	Mr. Mark VanHaverbeke (860) 271-2754	LCDR Anthony Erickson (202) 475-3748

Expected Benefit:

Direct Acquisition Support (MAR, MNS, CONOPS, ORD, AA, LCCE, T&E, etc)

Notes:

UNCLAS/USCG Research & Development Center



Seakeeping vs Ice Breaking Capability

Mission Need: Icebreaker hulls optimized for both seakeeping and icebreaking.

Project Objectives:

- Identify hull design characteristics that will provide optimal seakeeping and icebreaking.
- Develop a report for on icebreaker hull optimization that makes recommendations on a path forward for future acquisitions.

Sponsor: CG - 9323

Stakeholder(s): CG - 751

Key Milestone / Deliverable Schedule:

Project Start	Aug 13
Perform Icebreaker Hull Research	Nov 13
Icebreaker Hull Optimization Study	Jul 14
Project End	Aug 14



Tier: **Project #:** 9504

3

RDC POC:

Mr. Jason Story (860) 271-2833

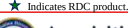
CG-926 Domain Lead: LCDR Anthony Erickson (202) 475-3748

Expected Benefit:

Inform follow-on acquisition/enterprise deployment

Notes:

UNCLAS/USCG Research & Development Center



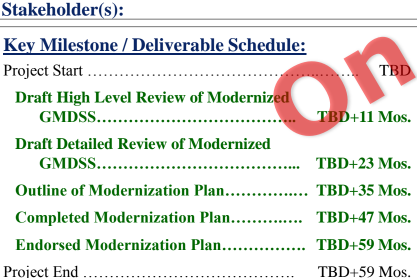
Development of a Modernized IMO GMDSS

Mission Need: Participation in Standards Development to support Modernization of the Global Maritime Distress Signal System (GMDSS) by the IMO.

Project Objectives:

- Participate in the IMO's Report Drafting Group which will author a modernized GMDSS for the SOLAS convention.
- Avoid telecommunications regulators imposing high-cost and unsustainable solutions upon the CG. Incorporate new technologies such as AIS, networks, & modern navigation systems.
- Developing a sustainable and economic GMDSS solution which improves maritime safety and lessens the burden of CG SAR operators & watchstanders.

Sponsor: CG-652 **Stakeholder(s):**



|--|--|

Turban, P.E.

E				
2013.018	3	Mr. Jon Turban, P. 860-271-2824		
9		M. I. T. T. I. D		

Project #: | Tier: | RDC POC:

CG-926 Domain Lead: CDR Tung Ly 202-475-3011

Expected Benefit:

Influence international standards

Notes:

★ Indicates RDC product.

 \star

*



IP Based Communications Interface Systems Assessment

Mission Need: Monitor effective communications across divergent locations during abnormal operating conditions.

Project Objectives:

 Provide the CG C3CEN with quantitative data on IP based communications interface systems capabilities to support acquisition decisions relating to facilitating the ability for one CAMS to control all COMSTAs and the other CAMS.

Sponsor: CG-761

Stakeholder(s): C3CEN, CAMS-OCE

Key Milestone / Deliverable Schedule:
--

Project End

Project StartTBD
Identify IP Interface Capabilities for Testing TBD+4 Mos.
Develop Test Plan for Interface ValidationTBD+6 Mos.
Identify an IP based System for Testing TBD+11 Mos.
Test System and Analyze Results TBD+16 Mos.
Perform Cost Benefit Analysis on IP Based Communications Equipment
IP Based Comms Interface System

Assessment Report TBD+20 Mos.

	MON	WIEW NETWORK MAN	AGER	
	MEDIA BERVER		MEDIA GATEV	
_ 4		POUNDRY CHARGE SWITCH UNDRY FOE + MODILE STACKABLE SWITCHE	WIFI	
	THENTI GATION 102.1X		Q	PHONE PHONE HOBILITY AND REGURITY

	Project #:	Tier:	RDC POC:	CG-926 Domain Lead
l	2013.031	3	Ms. Judith Connelly	CDR Tung Ly
2013.031)	860-271-2643	202-475-3011	

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency

Notes:







TBD+22 Mos.

Navigation 2025 Prototype Implementation

Mission Need: A design, implementation, and analysis of a new 21st Century Aids to Navigation System (one that is heavily based on electronic navigation capabilities and less on physical aids) within two US ports / waterways.

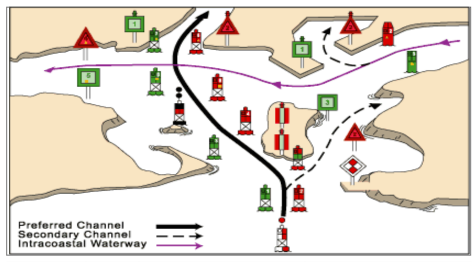
Project Objectives:

- Conduct initial business case for a spatial waterways design capability per System Development Life Cycle (SDLC) process.
- Analyze alternatives for modernized Western Rivers waterway designs.
- Prepare for Design Phase of Navigation 2025 Prototype Implementation project.

Sponsor: CG-NAV-1

Stakeholder(s): DOT (VOLPE), USACE

Key Milestone / Deliverable Schedule:	
Project Start	. 26 Jul 12 ✓
Conduct Initial Business Case	. 31May 13 ✓
Nav 2025 - Initial Business Case for a Waterwa Design and Spatial Analysis Capability	•
Analyze Alternatives for Western Rivers	Jul 13
Nav 2025 – Analysis of Alternatives for Waterv Designs on the Western Rivers	•
Project End	Sep 13



Project #: 2301	Tier:	RDC POC: Mr. Warren Heerlein 860-271-2625	CG-926 Domain Lead: LCDR Anthony Ericksor 202-475-3748
E4-1 D64.			

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency

Notes:

Support of Nav 2025 is anticipated to last 5 or more years. Projects will be executed as a joint collaboration with USACE.





AIS Transmit Capability

Mission Need: Investigation and evaluation of the AIS transmit capability.

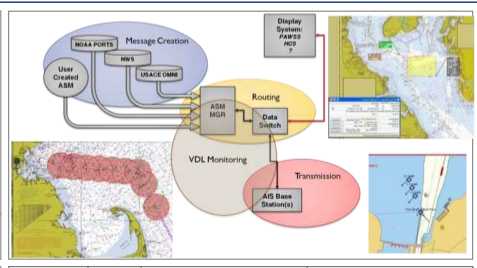
Project Objectives:

- Investigate requirements of users (government and commercial) for AIS binary message transmit.
- Evaluate the effectiveness of information disseminated from USCG Vessel Traffic Services (VTS) and other providers.
- Demonstrate and develop AIS binary message transmit capability.

Sponsor: CG-7413, CG-7611

Stakeholder(s): CG-741, CG-761, USACE

	2 (2)(
	Key Milestone / Deliverable Schedule:
	Project Start
7	Input Paper to IALA eNav9 on AIS ASM's 17 Mar 11 ✓
7	Input Paper on AIS ASMs to IMO Nav57 11 Apr 11 ✓
7	Transition Plan for Tampa 8 Sep 11 ✓
7	Operational Framework for AIS Transmit 10 Sep 12 ✓
•	Operational Implementation Plan for AIS Transmit Aug 13
*	USACE AIS ASM Test Bed Delivery May 14
	Project End Dec 14



Project #:	Tier:	RDC POC:	CG-926 Domain Lead:
2413	2	Ms. Irene Gonin	CDR Tung Ly
2413)	860-271-2694	202-475-3011

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency

NAIS Technical Forum and Performance Analysis Support

Mission Need: A review of and modification to international standards, assistance conducting VDL integrity monitoring and analysis, and support for sustainment of the NAIS Network.

5 Dec 08 ✓

Project Objectives:

- Participate in standards development.
- Provide project sponsor with VHF Data Link (VDL) integrity monitoring and analysis critical to maintaining the integrity of the NAIS.
- Provide the expertise and capabilities needed to support and sustain the NAIS network, and support transition to the NAIS Permanent Transceive (PT) System.

Sponsor: CG-761

Stakeholder(s): CG-9332, CG-652, OSC, NAVCEN, C3CEN

Attend AIS Standard Committee Meetings.... Oct 08–Sep 13

Key Milestone / Deliverable Schedule:

Delivered 21 Prior Year Products

Proiect Start.

|--|

Project #: 2419	Tier:	RDC POC: Mr. Lee Luft 860-271-2685	CG-926 Domain Lead CDR Tung Ly 202-475-3011
T (ID (DO 4	

Expected Benefit:

Influence international standards

· Denvered 21 11101 feat 110dates	
Technical Inputs to NMEA 2000 v2.0 1	9 Sep 12 ✓
Rhode Island Sound Traffic Study 3	61 Oct 12 ✓
VDL Analysis Work Completed Since Last RDC	
VDL Analysis Loading Report	8 Nov 12 ✓
Port Ambrose Traffic Study	
Class B AIS Detection Study	Aug 13
Technical Inputs to NMEA 2000 v2.0 Standard	
Technical Inputs to IEC 61162-1 Interface Std	Sep 13

Interim Report: VDL Analysis using New Long Range AIS Instrumentation..... Sep 13

Project End..... Dec 13

Notes:



General Engineering Laboratory Support

Mission Need: Test and Evaluation of Aids to Navigation to improve performance, lower costs and extend maintenance intervals.

Project Objectives:

- Provide a laboratory and test and evaluation services in support of the CG Aids to Navigation (AtoN) program.
- Conduct test and evaluation of AtoN to ascertain conformance with established regulatory and certification criteria.
- Evaluate the viability of emerging technologies to reduce CG operating/maintenance costs or alleviate (AtoN signal) problem areas.

Sponsor: CG-432 **Stakeholder(s):**

Key Milestone / Deliverable Schedule:

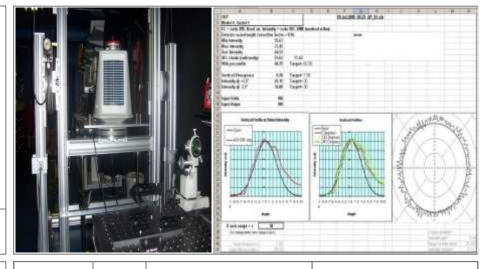
Project Start.... circa 72 ✓

GELS FY12 Activity Summary 1st and 2nd Qt.. 09 Apr 12 ✓

GELS FY12 Activity Summary 3rd and 4th Qtr 27 Sep 12 ✓

GELS FY13 Activity Summary 1st and 2nd Qtr ..08Apr 13 ✓

GELS FY13Activity Summary 3rd and 4th Qtr.... Sep 13



Project #: 2784

Tier:

RDC POC:

Mr. Vincent Reubelt 860-271-2661

CG-926 Domain Lead: LCDR Anthony Erickson 202-475-3748

Expected Benefit:

Direct Product Line/Core Technology Support (Tech refresh, DMS, etc

Notes:



Command Center Capability Analysis Support

Mission Need: A comprehensive understanding of the essential /core set of Command Center capabilities.

Project Objectives:

- Establish a set of "baseline" (core) Command Center (CC) capability requirements (Phase 1).
- Use capability requirements to perform "current state" assessment for two Command Center missions (Phase 2).

Sponsor: CG-7412 **Stakeholder(s):**

Key Milestone / Deliverable Schedule:

rey whiestone / Benverable Benedule.	
Project Start	3 Apr 12 ✓
Draft Capabilities Framework (2 missions) 2	8 Jun 12 ✓
Command Center Capability Framework	3 Oct 12 ✓
Begin Phase 2	6 Feb 13 ✓
Mission 1: Field Assessment of Current State 2	0 Jun 13 ✓
Develop CONOP for Use of Framework	. Jul 13
Mission 2: Field Assessment of Current State	. Aug 13
Assessing the Current State of CC Operations	Oct 13
Project End	TBD

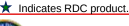
3402	3	Dr. Anita Rothblum 860-271-2847	
Expected Benefit:			

Project #: Tier:

Improved Doctrine/CONOPs/TTPs

RDC POC:

Notes:



CG-926 Domain Lead:

Mr. Jaurin Joseph

202-475-3493

Reduced WMEC 270 Propulsion Fuel Consumption

Mission Need: The means to improve energy efficient operation of cutters to meet greenhouse gas (GHG) emission reduction goals.

Project Objectives:

• Exploit digital data capabilities of post-MEP 270' WMEC main propulsion control & monitoring system (MPCMS) by incorporating enhanced data logging and fuel oil metering into available data stream for future analysis.

Sponsor: CG-46

Stakeholder(s): SFLC



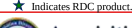
Project Start	6 Jun 11 ✓
MPCMS Software Interface Developed	0 Sep 12 ✓
Fuel Oil Meter (FOM) Installation and Testing	Aug 13
Vessel Energy Efficiency Baselining Tool/	
Final Letter Report	Sep 13
Project End	Sep 13



Project #:	Tier:		CG-926 Domain Lead:
4109	3	Mr. Jay Carey 860-271-2702	LCDR Anthony Erickson 202-475-3748

Expected Benefit:

Direct Product Line/Core Technology Support (Tech refresh, DMS, etc)





CG HAZMAT Spill Response Equipment Assessment

Mission Need: The CG vessel community does not know what is the best shipboard sorbent.

Project Objectives:

Evaluate sorbents for carriage and use aboard CG vessels to determine "best" type in terms of initial cost, storage requirements, shelf life, effectiveness for on-board spill response, and disposal.



Sponsor: Surface Forces Logistics Center

Stakeholder(s):

Key Milestone / Deliverable Schedule:

Project Start. **TBD** Shipboard Sorbent Evaluation..... TBD+10 Mos. Project #: |Tier: 4201

3

RDC POC: Mr. Marion Lewandowski (860) 271-2692

CG-926 Domain Lead: LCDR Erickson (202) 475-3748

Expected Benefit:

Direct Product Line/Core Technology Support



Preliminary Business Case Analysis – Boat Stations

Mission Need: A preliminary Business Case Analysis to identify possible alternatives to the traditional brick and mortar boat station buildings and facilities.

Project Objectives:

- Create study plan.
- Conduct a high level requirements gap analysis.
- Conduct a preliminary Business Case Analysis (evaluate alternatives for CG Boat Stations in terms of risk, ROM life cycle costs, supportability and cost-benefit).

Sponsor: CG-731

Stakeholder(s): CG-D5

Key Milestone / Deliverable Schedule:

Project Start Create a Study Plan.....TBD+6 Mos. Site Visits (Other Federal Agencies, CG Small Boat

Conduct High Level Requirements Analysis..... TBD+8 Mos.

Preliminary Business Case Analysis – Small Boat Station Facilities...... TBD+13 Mos.



Project #: 5113

Tier: 3

RDC POC: 860-271-2741

CG-926 Domain Lead: Ms. Monica Cisternelli | LCDR Anthony Erickson| 202-475-3748

Expected Benefit:

Direct Acquisition Support (MAR, MNS, CONOPS, ORD, AA, LCCE, T&E, etc)





ORAM DOMICE Model Improvement

Mission Need: Correct inaccuracies in the prototype DOMICE risk model.

Project Objectives:

• Modify the prototype DOMICE risk model to improve accuracy and fidelity for the time step.

Sponsor: CG-5PW

Stakeholder(s): LANT-7, CG-751

Key Milestone / Deliverable Schedule:

Domestic Icebreaking Simulation Model 6 Feb 13 ✓

Domestic Icebreaking Simulation Model

Project End. 22 Apr 13 v



Project #: T 7519

Tier: 3

RDC POC: Mr. Mark VanHaverbeke 860-271-2754

CG-926 Domain Lead: LT Derek Storolis 202-475-3492

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency

Notes:



 \star

ECAT Modeling to Evaluate CG Display Design

Mission Need: A cost-effective means to evaluate the design of operator displays.

Project Objectives:

• Demonstrate the value of the ECAT model to evaluate and improve the design of CG displays.

Sponsor: CG-1B3 **Stakeholder(s):**

Key Milestone / Deliverable Schedule:



Project #: Tier: 3 RDC POC: Dr. Anita Rothblum 860-271-2847

CG-926 Domain Lead: Mr. Jaurin Joseph 202- 475-3493

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency





USCG Airborne Radar Lateral Range Curves for SAROPS

Mission Need: SAROPS requires search performance data for the full range of radar settings and altitudes reflected in current small target search guidance to CG airborne radar operators.

Project Objectives:

- Apply physics-based radar modeling and previouslydocumented heuristic methods to expand the airborne radar lateral range curve (LRC) data set available to SAROPS programmers.
- Document results in a format that can be used to update the SAROPS search planning software tool.

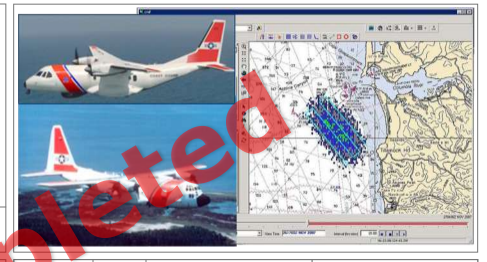
Sponsor: CG-5RI

Stakeholder(s): CG-711, CG SAR Mission Planners

|--|

Expanded CG Airborne Radar LRC Estimates

for Small Search Objects...... 24 May 13 ✓



Project #: Tier: 7608 3

RDC POC: Mr. Gary Hover (860) 271-2818 CG-926 Domain Lead: CDR Al Antaran (202) 475-3049

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency



Underwater Imaging System Transition Evaluation

Mission Need: An integrated CG underwater detection and imaging organic CG capability.

Project Objectives:

• Identify where the UIS could add value/improve the operational efficacy of CG Missions relating to underwater operations.

Sponsor: CG-5RE **Stakeholder(s):**



UIS on a **TANB**

Key Milestone / Deliverable Schedule:

29 Feb 12 V Project Start

Mission Applicability Matrix.... 24 Oct 12 ✓

Technology Transition Agreement Signed... Nov 12 *

Project End 20 Dec 12 v **Project #:** 7748

Tier:

RDC POC: Mr. Scot Tripp 860-271-2680

CG-926 Domain Lead: CDR Tung Ly 202-475-3011

Expected Benefit:

3

Improve operational performance/efficiency/mission execution/resiliency

Notes:

*Pending Headquarters realignment.



Analysis Support for CG Airborne Use of Force (AUF) Weapons Testing

Mission Need: Objective information for Coast Guard policymakers concerning shrapnel/ricochet danger zones resulting from employment of AUF weapons and tactics.

Project Objectives:

• Conduct live-fire testing to characterize likely shrapnel/ricochet danger zones around typical threat vessel outboard motors using current USCG AUF ordnance, ammunition, and TTPs.

Sponsor: CG-7112

Stakeholder(s): CG-721, ATC Mobile, CG AUF Units



Analysis of Likely Shrapnel/Ricochet Dangers from USCG Airborne Use of Force

Engagements Briefing..... Feb 14

Project End. Mar 14



Project #: Tier: 7749

3

RDC POC:

LCDR Tom Hickey (860) 271-2897

CG-926 Domain Lead: CDR Al Antaran

(202) 475-3049

Expected Benefit:

Improved Doctrine/CONOPs/TTPs





Maritime Security Operations Mission Analysis Report

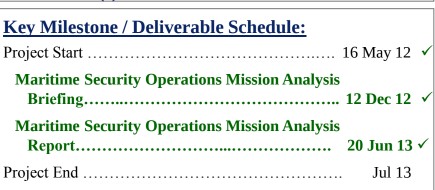
Mission Need: A mission analysis for the MSO Program.

Project Objectives:

- Prepare a MSO Program MAR.
- Deliver a briefing.
- Deliver a final report.

Sponsor: DCO-81

Stakeholder(s): CG-MSR







7926 2

Project #:

Tier: RDC Mr. N

RDC POC: Mr. Mark VanHaverbeke 860-271-2754 CG-926 Domain Lead: LT Derek Storolis 202-475-3492

Expected Benefit:

Direct Acquisition Support (MAR, MNS, CONOPS, ORD, AA, LCCE, T&E, etc)

Chicago Sanitary Ship Canal (CSSC) Marine Safety Risk Analysis

Mission Need: A review of marine safety risks associated with the fish barrier to determine adequacy of present risk mitigation strategies and make recommendations for alternatives.

Project Objectives:

- Conduct an analysis of risks to marine safety for commercial and recreational mariners that transit the Chicago Sanitary and Ship Canal (CSSC) in the vicinity of the fish barrier.
- Determine adequacy of present risk mitigation strategies.
- If necessary, recommend alternatives to the present strategies.

Sponsor: CGD9 (dpi)

Stakeholder(s): USEPA-GLNPO



Project #: 3329

Tier: 3

RDC POC: Mr. M. J. Lewandowski

860-271-2692

CG-926 Domain Lead: Mr. Jaurin Joseph 202- 475-3493

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency

Key Milestone / Deliverable Schedule:

Project Start	8 Nov 11 ✓
Data Collection and Analysis	25 Aug 12 ✓
Preliminary Risk Assessment	21 Dec 12 ✓
Risk Analysis, Interim Summary	26 Feb 13 ✓
CSSC Risk Validation Session	19 Jun 13 ✓
CSSC Marine Safety Risk Analysis Report	Sep 13

Proiect End

Notes:



COMMSTA Maintenance Cost Estimate

Mission Need: Accurate maintenance cost estimate to support remotely operated communication stations.

Project Objectives:

- Develop a cost estimate for personnel and maintenance costs for the remotely operated COMMSTAs
- Conduct a cost comparison to determine cost savings associated with utilizing government and/or contractor personnel for maintenance

Sponsor: C3CEN

Stakeholder(s): CG-65

Key Milestone / Deliverable Schedule:

1xcy whicstone / Benverable beneaute.	
Project Start. 25	5 Apr 13 ✓
Site Visit COMMSTA	Sep 13
Cost Data Collection	Oct 13
Interim Draft Report	Dec 13
RDC Product "Communication Station (COMMSTA) Maintenance Cost Estimate"	Feb 14
Project End	Feb 14



Project #:	Tier:
3404	3

RDC POC: Ms. Monica Cisternelli (860) 271-2741 CG-926 Domain Lead: LT Derek Storolis (202) 475-3492

Expected Benefit:

Direct Acquisition Support (MAR, MNS, CONOPS, ORD, AA, LCCE, T&E, etc)





GLRI BWT Shipboard Approval Tests

Mission Need: Capability to verify that ballast water treatment systems installed aboard ships meet discharge standards.

Project Objectives:

- Develop methodology and test protocols for approval/certification testing of BWT systems aboard ships.
- Coordinate with CG-5224 and MARAD to test BWT system aboard Laker.
- Evaluate BWT system in fresh water.

Sponsor: CG-5PS

Stakeholder(s): USEPA-GLNPO



Key Milestone / Deliverable Schedule:

Generic Protocol for Filtration Skid 8 Jun 12 ✓

Validation of Filtration Skid During Land-Based

Key Decision Point to Pursue Fourth Test

Validation of Shipboard Testing Protocol...... Jun 14

Project End

Project #: 41012

Tier: 2

RDC POC: Mr. Chris Turner 860-271-2623

CG-926 Domain Lead: Mr. Jaurin Joseph 202-475-3493

Expected Benefit:

Improved Doctrine/CONOPs/TTPs





Shipboard Compliance of Ballast Water Discharge Standards (BWDS)

Mission Need: The tools to quickly and reliably determine vessel compliance with the Phase One and the proposed Phase Two ballast water discharge standards.

Project Objectives:

 Determine the availability and capabilities of existing technologies that could be utilized for compliance verification of Phase One and the proposed Phase Two ballast water discharge standards.



Sponsor: CG-OES3

Stakeholder(s): USEPA-GLNPO, CG-CVC2

Key Milestone / Deliverable Schedule:

Project Start	12 Jan 11 ✓
Compliance Verification Technology Workshop	. 28 Jun 11 ✓
Proceedings of Ballast Water Discharge	
Standards Compliance Subject Matter Exper	t
Workshop	7 Sep 11 ✓
Market Research Assessment: Verification	_

Project #: 410131

Tier:

RDC POC: Ms. Gail Roderick 860-271-2658 CG-926 Domain Lead: Mr. Jaurin Joseph 202- 475-3493

Expected Benefit:

Direct Product Line/Core Technology Support (Tech refresh, DMS, etc

Notes:

Develop CG Guidance to Verify Ballast Water Discharge Standards Compliance

Mission Need: Procedures to verify federal ballast water discharge standards.

Project Objectives:

- Describe CG requirements and future capabilities gaps.
- Companion project provides suitable potential technology solutions and tiered approach to numerical BDWS enforcement.
- Identify policy and non-material solutions that meet requirements.
- Develop guidance for CG enforcement of the new BWDS.

Sponsor: CG-CVC

Stakeholder(s): USEPA-GLNPO, CG-CVC, CG-OES





Project #: Tier: A10132 3 RDC POC: Mr. Chris Turner 860-271-2623

CG-926 Domain Lead: Mr. Jaurin Joseph 202- 475-3493

Expected Benefit:

Improved Doctrine/CONOPs/TTPs

Notes:

Analysis Support for the Mandated Periodic & Practicability Reviews of Ballast Water Standards

Mission Need: To determine the practicability of implementing ballast water discharge standards more stringent than the current standards.

Project Objectives:

- Develop a plan for determining the practicability of implementing more stringent ballast water discharge standards.
- Conduct a practicability review that examines all aspects of the prevailing ballast water management program requirements, standards, and regulations and assesses the program's effectiveness in preventing invasions.

Sponsor: CG-OES

Stakeholder(s): USEPA-GLNPO



110 J 1/1110810110 / 2 cli / Cl uslo Schodulet
Project Start
Phase I: BWDS Practicability Planning Meeting Mar 14
BWDS Practicability Review Plan Aug 14
KDP: Conduct BWDS Practicability Review Apr 15
Phase II: A: Determine detection limits of testing
protocols
Phase II: B: Determine thresholds of treatment
technologies May 15
Phase II: C: Determine integration into ships' ops
regime Mar 16
BWDS Practicability Review Sep 16
Project End Nov 16



Project #:	Tier:	
410133	3	

: RDC POC: Ms. Gail Roderick 860-271-2658 CG-926 Domain Lead: Mr. Jaurin Joseph 202- 475-3493

Expected Benefit:

Add to general R&D knowledge base





Investigation of Ballast Water Treatment's Effect on Corrosion

Mission Need: Understanding of how ballast water treatment affects ballast tank corrosion in order to assess corrosion acceptability as part of type approval.

Project Objectives:

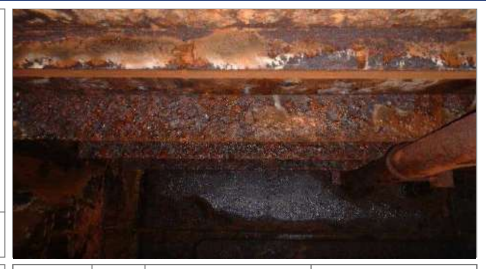
- Determine potential for accelerated ballast water tank corrosion from various ballast water treatments.
- Determine how CG can assess corrosion acceptability as part of type approval.

Sponsor: CG-5PS

Stakeholder(s): USEPA-GLNPO

Key	Milestone /	Deliverable	Schedule:
D .	1 C1 1	•	

Project Start	3 Nov 1	0 🗸
Phase 1 – Corrosion Scoping Study		
Desktop Literature Review		
Shipboard Surveys (Lakers/Salties)		
KDP for Phase 2	1 Sep 1	1 ✓
Interim Report: Corrosion Scoping Study	19 Oct 1	1 ✓
<u>Phase 2</u> – Corrosion Rate Assessment Controlled		
Laboratory Tests	19 Oct 1	2 ✓
Final Report: Corrosion Rate Assessment	28 Mar 1	3 ✓
Project End	Aug 1	3



Project #:	Tier:	RDC POC:
410142	2	Ms. Gail Roderick 860-271-2658

CG-926 Domain Lead: Mr. Jaurin Joseph 202- 475-3493

Expected Benefit:

Add to general R&D knowledge base

Notes:

Asian Carp Towboat/Barge Sampling Study

Mission Need: Understanding whether barge and vessel operations create a dispersal barrier bypass for Asian carp into the Great Lakes.

Project Objectives:

- Support the Barge/Towboat Work Group research.
- Evaluate towboat/barge potential for transporting Asian carp across the dispersal barrier.
- Evaluate carp survival in ballast tanks.
- Estimate impact of vessel operations on Asian carp movement.

Sponsor: USEPA-GLNPO **Stakeholder(s):** CG-OES-3

Key Milestone /	Deliverable	Schedule:
Project Start		

Project End

-3	
Develop Plan with Work Group	. 15 Apr 10 ✓
Water Transport During Normal Operations of	
Towboats and Barges on the Illinois River	. 4 Jan 11 ✓
Survivability of Asian Carp in Barge Tanks	
in the Illinois River	23 Mar 12 ✓
Conduct Survey of Local Barges	29 Aug 12 🗸
Update "Water Transport" report for Local	
Barges	15 Oct 12 ✓
Asian Carp Survivability and Water Transport	
in the Illinois River	11 Jan 13 ✓



Project #: T

Tier: 2

RDC POC: Mr. Alexander Balsley 860-271-2854 CG-926 Domain Lead: Mr. Jaurin Joseph 202- 475-3493

Expected Benefit:

Add to general R&D knowledge base

Notes:

Replaced Update "Survivability of Asian Carp in Barge Tanks in the Illinois River" with report combining survivability report with water transport report.



Indicates RDC product.

7 Mar 13 ✓

Response to Oil In Ice

Mission Need: A group of methodologies to minimize the damage to the environment caused by spilled oil in extreme cold in the Arctic Region nor the Northern U.S.

Project Objectives:

- To develop equipment and techniques that can be used successfully to detect, track and recover oil in ice filled waters in all conditions.
- Conduct a series of demonstrations in the Great Lakes and the Arctic of increasing complexity to test operational deployments of equipment.
- Support National Academy of Science (NAS) Arctic Response Assessment.

Sponsor: CG-MER

Stakeholder(s): D9, D17, EPA, BSEE

Key Milestone / Deliverable Schedule:

Key Minestone / Denverable Schedule:	
Project Start	2 Nov 09 ✓
Oil in Ice Demonstration 1	22 Apr 11 ✓
Final Great Lakes Demonstration 1 Report	15 Jul 11 ✓
Demonstration 2 - Great Lakes	27 Jan 12 ✓
Final Great Lakes Demonstration 2 Report	11 May 12 ✓
Great Lakes Demonstration 3	22 Feb 13 ✓
Final Great Lakes Demonstration 3 Report	14 Jun 13 ✓
Arctic Demonstration	Sep 13
Arctic: Demonstration White Paper	Dec 13
Final NAS Report	Oct 14
Project End	Oct 14



Project #: 4701

Tier:

RDC POC: Mr. Kurt Hansen 860-271-2865 CG-926 Domain Lead: Mr. Shannon Jenkins 202-475-3490

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency

Notes:

Includes funding from FY11 Oil Spill Research Earmark.

Partnered with Great Lakes Restoration Initiative.



Improve SMART Protocol Effectiveness

Mission Need: Enhanced SMART Program policies and tools to support Coast Guard evolving spill response needs.

Project Objectives:

- Resolve requirements needed to fulfill the program's current mission.
- Identify short and long term technology improvements needed to meet the Program's mission requirements.

Sponsor: CG-MER-3

Stakeholder(s): NSFCC, Elizabeth City

Key Milestone / Deliverable Schedule:

Project Start.....TBD

Complete Program Effectiveness Review......TBD+3 Mos.

Complete Technology Performance Evaluation TBD+7 Mos.

Modernization of Special Monitoring of Applied Response Technologies (SMART) Technology and Methods – 2014......TBD+10 Mos.



Project #: Ti

Tier:

RDC POC: Mr. Chris Turner

Mr. Chris Turner (860) 271-2623

CG-926 Domain Lead: Mr. Shannon Jenkins (202) 475-3490

Expected Benefit:

Improved Doctrine/CONOPs/TTPs





Maritime Trace Narcotic Identification/Verification

Mission Need: Narcotic ID/verification capabilities to meet NDCS performance goals.

Project Objectives:

• The project objective is to provide boarding team members a more effective and efficient narcotic identification/validation capability for use during maritime counterdrug missions.

Sponsor: CG-MLE

Stakeholder(s): CG-761



Maritime Trace Narcotics Detection Key Performance Parameters (KPP) and

Devices......16 May 12 ✓

Maritime Narcotic ID/V Capability Report Sep 13

Project End Sep 13



Project #: 5802

Tier: 3

RDC POC: Mr. Brian Do

Mr. Brian Dolph 860-271-2817

CG-926 Domain Lead: LCDR Anthony Erickson 202-475-3748

Expected Benefit:

Direct Product Line/Core Technology Support (Tech refresh, DMS, etc



Mobile 10-print Biometric Field Test

Mission Need: Decision support information relating to field use of mobile 10-print multi-modal biometric systems.

Project Objectives:

- Evaluation using Two Print System Architecture.
- Full 10-Print System Configuration Development.
- Evaluate Facial and Iris Image.
- Implementation and Final Field Test.
- · Analyze and report results.

Sponsor: CG-7612

Stakeholder(s): DHS S&T (RSD)

Key Milestone / Deliverable Schedule:

Project End

Project Start	10 Sep 11 ✓
Phase 1 System Design and Implementation.	8 Aug 12 ✓
Phase 1 Field Deployment (10-print, facial in	mage)28 Aug 12 ✓
Phase 2 Iris Image Evaluation Brief	31 Jan 13 ✓
Mobile 10-Print Biometrics Field Test Brid	ef Sep 13



) 50	082	2	
_			_

Dr. Thomas Amerson M 860-271-2894

CG-926 Domain Lead: Mr. Shannon Jenkins 202-475-3490

Expected Benefit:

Direct Product Line/Core Technology Support (Tech refresh, DMS, etc)

Notes:





Sep 13



RDC FY13 Project Portfolio





Lighting Assessment for the Cutter Bridge

Mission Need: The ability to effectively maintain dark adaptation on the bridge of Coast Guard cutters.

Project Objectives:

- Measure and understand the lighting problems on the Bridge.
- Determine whether existing solutions (e.g., Navy) could be implemented on CG cutters.



Sponsor: CG-1B3

Stakeholder(s): CG-751

Key Milestone / Deliverable Schedule:

Lighting Recommendations for the Cutter Bridge...... TBD+9 Mos.

Project #: 2012.038 Tier: 3

RDC POC: Dr. Anita Rothblum 860-271-2847

CG-926 Domain Lead: Mr. Jaurin Joseph 202-475-3493

Expected Benefit:

Add to general R&D knowledge base



Method to Evaluate Command Center (CC) Capabilities

Mission Need: A methodology to assess how well CCs meet capability requirements.

Project Objectives:

- Develop a systems approach for assessing CC capabilities and capacities.
- Develop a tool to automate the evaluation strategy.

Danie de la contraction de la

Sponsor: CG-7412 **Stakeholder(s):**

Key Milestone / Deliverable Schedule: Project Start

Develop and Pilot Test Evaluation Strategy...... TBD+7 Mos.

Annotated Briefing on Evaluation

Strategy..... TBD+10 Mos.

Extend Evaluation Strategy to Other Missions.....TBD+19 Mos.

Develop and Pilot Test Automated Eval Tool...... TBD+22 Mos.

Complete and Test CC Evaluation Tool...... TBD+32 Mos.

Deliver CC Evaluation Tool and Briefing..... TBD+32 Mos.

Project #: 2013.006

TBD

Tier:

RDC POC: Dr. Anita Rothblum 860-271-2847 CG-926 Domain Lead: CDR Tung Ly 202-475-3011

Expected Benefit:

Improved Doctrine/CONOPs/TTPs

Notes:



Develop In Situ Devices to Enable Protection of Sunken Military Vessels

Mission Need: A capability to thwart and/or catch looters at historical sites and war graves.

Project Objectives:

- Research an apparatus that can be deployed at wreck sites, especially passive acoustic monitoring system.
- Develop the best fitting apparatus.
- Test the best fitting apparatus.
- Develop the CONOP for the best fitting system.

Sponsor: CG-5RE **Stakeholder(s):**

Key Milestone / Deliverable Schedule:

TBD Project Start Determine Feasibility of Apparatus...... TBD+5 Mos. Develop ApparatusTBD+11 Mos.

Project End TBD+12 Mos.



Project #: Tier: **RDC POC: CG-926 Domain Lead:** LT Helen Millward CDR Tung Ly 2013.032 3 860-271-2815 202-475-3011

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency

Notes:



Airborne Oil Spill Remote Sensing and Reporting

Mission Need: Tactics, Techniques, and Procedures (TTP) for optimizing the use of existing USCG airborne sensors to support oil spill response operations.

Project Objectives:

- Baseline current CG airborne capabilities for Detecting, Mapping and Reporting (DMR) oil spills.
- Analyze results of DHR oil spill surveillance efforts by CG maritime patrol aircraft (MPA)
- · Conduct airborne oil spill DMR testing.
- Document issues in CG oil spill DMR within context of hardware, operator training and environmental conditions; then work with ATC Mobile to develop TTPs.

Sponsor: CG-761

Stakeholder(s): CG-926, FORCECOM

Key Milestone / Deliverable Schedule:

Project Start	TBD
Baseline Development	TBD+3 Mos.
Analyze DHR Efforts	TBD+6 Mos.
Conduct Field Evaluations	TBD+10 Mos.

USCG Airborne Oil Spill Remote Sensing and Reporting Final Report...... TBD+15 Mos.

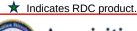
Project End TBD+16 Mos.



Project #:	Tier:		CG-926 Domain Lead:
2012.001	3	Mr. Gary Hover	CDR Albert Antaran
2012.001		860-271-2818	202- 475-3049

Expected Benefit:

Improved Doctrine/CONOPs/TTPs





Evaluate Technologies to Optimize CG Tactical Data Transmission

Mission Need: An enterprise level technology capable of transferring "real-time" SAR pattern or Tactical tasking data to its fleet of operational vessels and aircraft.

Project Objectives:

- Assess current CG communications (Sea, Air, and Land assets) infrastructure to determine feasibility of solving current Gap.
- Identify interoperability & other CG enterprise constraints.
- Leverage OGA to identify potentially suitable technologies.
- Submit RFI & investigate suitable public/industry technologies.
- Identify/catalogue impacted or required software & hardware across spectrum of CG communications enterprise.
- Determine top-3 potential solutions & perform cost/benefit analyses.
- Report findings to sponsor.

Sponsor: CG-761

Stakeholder(s): CG-6

Key Milestone / Deliverable Schedule:

Project End TBD+7 Mos.



Project #: 2013.004

Tier: 3

RDC POC: LCDR Tom Hickey 8760-271-2897 **CG-926 Domain Lead:** CDR Tung Ly 202-475-3011

Expected Benefit:

Direct Product Line/Core Technology Support (Tech refresh, DMS, etc)

Next Generation (NG) 911 to USCG Responder Demonstration

Mission Need: Capability to receive Internet Protocol (IP) Based 911 Emergency data from Public Safety Answering Points (PSAPs).

Project Objectives:

- Research and identify feasible alternatives to fill the NG911 to USCG Responder gap.
- Select and demonstrate a technology solution compatible with NG911 and USCG Sector operations.
- Investigate NG911 and R21 software compatibility and connectivity requirements.

Sponsor: CG-761

Stakeholder(s): CG-652

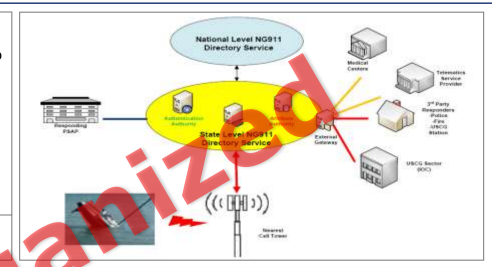
Key Milestone / Deliverable Schedule:

Project Start*TBD

Procure HW/SW...... TBD+12 Mos.

Establish NG911 Connectivity...... TBD+14 Mos.

RDC Final Report..... TBD+24 Mos.



Project #: 2013.010

Tier: 3

RDC POC: Mr. Dave Larson 860-271-2845 CG-926 Domain Lead: CDR Tung Ly 202-475-3011

Expected Benefit:

Direct Product Line/Core Technology Support (Tech refresh, DMS, etc)

Notes:

*Project start date is to coincide with NG-911's readiness to accept 3rd party responders at the New London PSAP.





Prototype Hoax Location System Development

Mission Need: Capability to precisely geo-locate VHF marine channel hoax transmissions.

Project Objectives:

- Establish functional requirements for hoax location system.
- Conduct market research, identify, assess, and obtain state of the market COTS/GOTS geo-locating system(s).
- Develop a prototype geo-locating system.
- Test & evaluate geo-locating systems effectiveness.
- Recommend feasible and cost-effective solutions with potential to precisely geo-locate hoaxers.

Sponsor: CG-761

Stakeholder(s): CGD One (DT), Others TBD



Key Milestone / Deliverable Schedule:

Project Start TBD
Conduct Market Research
Develop Demonstration Test Plan TBD+8 Mos.
Obtain COTS/GOTS Alternative for Demo TBD+9 Mos.
Develop Prototype Candidate TBD+10 Mos.
Conduct Demonstration
Hoax Location Systems Demonstration Summary

Report..... TBD+16 Mos.

Project End. TBD+17 Mos.

 Project #:
 Tier:
 RDC POC:
 Mr. Dave Larson
 CG-926 Domain Lead:

 2013.012
 3
 860-271-2845
 CDR Tung Ly

 202-475-3011

Expected Benefit:

Direct Product Line/Core Technology Support (Tech refresh, DMS, etc)

Notes:





Identify Navigation, Communications, and Detection (NC&D) Equipment for Ice Rescue Teams Mission Need: The robust electronic equipment needed for Ice SAR cases.

Project Objectives:

- Research necessary equipment needed to complete Ice Rescue Team (SPC and on foot) missions, with a focus on multipurpose, weatherproof equipment for Ice Rescue Teams.
- Document requirements and performance gaps.
- Post an RFI for test products/candidates.
- Test products on ice (D-9 environment) to determine viability and to narrow, then finalize the list of potential products.

Sponsor: CG-5RI

Stakeholder(s): LANT-7, CGD-9







Key Milestone / Deliverable Schedule:

Project #:	Tier:	RDC POC:
2013.013	3	Mr. Don Decker 860-271-2701
		000-2/1-2/01

CG-926 Domain Lead: LCDR Anthony Erickson 202-475-3748

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency

Evaluate Rotary Wing Surface Search Radar (SSR)

Mission Need: To employ advances in commercially available SSR in Coast Guard Rotary Wing aircraft to their maximum benefit.

Project Objectives:

- Evaluate commercially available SSR system for MH-60T or MH-65.
- Determine the best system for the CG.
- Model the system operating in a variety of environmental conditions and mission scenarios.

Sponsor: CG-711

Stakeholder(s): CG-931

Key Milestone / Deliverable Schedule:

Project Start	TBD
Determine Best System	TBD+5 Mos.
Model System	TBD+10 Mos.
RDC System Demonstration	TBD+11 Mos.
Project End	TBD+12 Mos.



Project #: 2013.017

Tier: 3

RDC POC: Mr. Dave Larson 860-271-2845 CG-926 Domain Lead: CDR Albert Antaran 202- 475-3049

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency

Notes:

Scope not yet confirmed with CG-931 requestor (inquiries made).





Assess Electro-Optics/Infrared Sensors Utilizing Laser Gated Intensified (LGI) Technology
Mission Need: Thermal infrared and visible spectrum image intensification (I²) systems which can

penetrate through obscurants.

Project Objectives:

- Analyze the known advantages/disadvantages of thermal infrared and I² cameras vs. LGI cameras through review of RDC Project 7723 and more recent literature. In addition, address eye safety of the LGI unit.
- Evaluate potential feasibility (technical, operational, time and costs) of augmenting or replacing current CG sensor systems with LGI systems.
- Recommend LGI sensor technologies for CG demonstration and evaluation of LGI optical resolution, depth of range, and target identification capability through multiple atmospheric conditions.

Sponsor: CG-761 **Stakeholder(s):**



Key Milestone / Deliverable Schedule:

Project Start TBD

Review & Analyze LGI Sensor Technology..... TBD+3 Mos.

Feasibility Assessment of LGI Technology for CG

Applications..... TBD+7 Mos.

IPT Concurrence to Proceed with LGI Evaluation

Recommendations TBD+8 Mos.

Recommendations for Demonstration and Evaluation of LGI Technologies...... TBD+10 Mos.

Project End TBD+12 Mos.

Project #: 2013.025

Tier: 3

RDC POC:

Dr. Andrew Niccolai 860-271-2670

CG-926 Domain Lead: CDR Tung Ly 202-475-3011

Expected Benefit:

Add to general R&D knowledge base

Notes:



Selection & Testing of Solid State RADAR for VTS

Mission Need: A replacement for end of life VTS magnetron RADARs.

Project Objectives:

- Obtain quantitative data to enable the Coast Guard to decide whether to replace fielded, end of life magnetron-based RADARs with solid state RADARs or other magnetron-based RADARs.
- Provide a cost-benefit analysis on the purchase and long-term support cost of solid state RADARs relative to magnetron-based RADARs.

Sponsor: CG-64

Stakeholder(s): CG-741, C3CEN

Key Milestone / Deliverable Schedule:

<u> Ney Minestone / Denverable Schedule</u>	:
Project Start	TBD
Identify Key Elements	TBD+2 Wks.
Identify KPPs	TBD+1 Mo.
Test Plan Developed	TBD+5 Mos.
Test Range and Targets Reserved	TBD+5 Mos.
CRADA or Other Agreement Approved	TBD+9 Mos.
Testing Complete	TBD+14 Mos.
Cost-Benefit Analysis	TBD+18 Mos.
Project End	TBD+20 Mos.



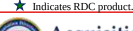
Project #:	Tier
2013.007	3

RDC POC: LT Jeff Young 860-271-2679

CG-926 Domain Lead: CDR Tung Ly 202-475-3011

Expected Benefit:

Direct Product Line/Core Technology Support (Tech refresh, DMS, etc





Oil Spill Response Technology Gaps

Mission Need: A systematic review of recent events to establish the Government's next steps toward improving the effectiveness of the integrated government and Responsible Party response.

Project Objectives:

- Summarize capability gaps based on reviews of spills before DWH and other major U.S. spills since 2007, including DWH.
- Identify technology gap areas for CG and industry response.
- Identify capability gaps to be addressed by ongoing R&D.
- Prioritize the remaining capability gaps for funding and develop briefs to publicize the CG priorities to the spill response and oversight communities.

Sponsor: CG-5RI

Stakeholder(s): BSEE

Key Milestone / Deliverable Schedule:

Project Start TBD			
Identify Current Capability Gaps TBD+10 Mos.			
External Agency Reviews TBD+12 Mos.			
Prioritize Capability Gaps and R&D Investment TBD+15 Mos.			
Priorities for Coast Guard Oil Spill Response			
Technology Investment TBD+16 Mos.			

Project End TBD+18 Mos.



Project #: 2011.024

Tier: 3

RDC POC: Mr. Chris Turner 860-271-2623 CG-926 Domain Lead: Mr. Shannon Jenkins 202-475-3490

Expected Benefit:

Add to general R&D knowledge base

Notes:





Develop an Environmentally Friendly Buoy Mooring System

Mission Need: A buoy mooring system situated in environmentally sensitive areas that would avoid directly damaging nearby delicate plants and animals in the benthic zone.

Project Objectives:

- Conduct a market research to determine alternatives to traditional buoy mooring systems.
- Use BAA to develop and test prototypes and acquire final report to determine best available technology for environmentally sensitive areas.

Sponsor: CG-5PW

Stakeholder(s): CG-D7 (DPW), CG-MLE-4, CG-432

Key Milestone / Deliverable Schedule:

Project Start	TBD
Conduct Market Research	TBD+4 Mos.
Brief Market Research Results to Sponsor	TBD+6 Mos.
Issue Broad Agency Announcement	TBD+7 Mos.
Prototype Design Report	TBD+16 Mos.
Prototype Testing	TBD+26 Mos.
Prototype Final Report	TBD+40 Mos.
Project End	TBD+41 Mos.



Project #: 2013.014

Tier: 3

RDC POC: Mr. Alexander Balsley

860-271-2854

CG-926 Domain Lead: Mr. Jaurin Joseph 202- 475-3493

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency

Notes:

Project includes BAA.



Detect DGPS/GPS Position/Time Anomalies through NAIS

Mission Need: An active automated GPS signal monitoring capability to identify local unavailability of GPS signals using information from the NAIS.

Project Objectives:

- Investigate and develop methods to identify GPS outages and signal interference based upon information available from the NAIS. The methods should be able to identify both local and broad geographic area GPS issues.
- Demonstrate the methods with an alpha level prototype, identify system architecture, interface standards, and middleware (if necessary) to enable detailed outage information with notification to NAVCEN.

Sponsor: CG-761

Stakeholder(s): CG-257, CG-NAV, NAVCEN, CAIT-SC

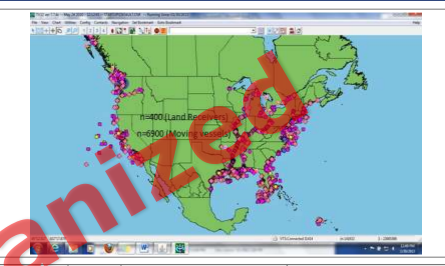
Key Milestone / Deliverable Schedule:

Project Start TBD

Report Investigation Findings on Method(s) TBD+6 Mos.

Prototype Automated Notification Tool..... TBD+20 Mos.

Project End TBD+21 Mos.



Project #: Tier: 2013.021

3

RDC POC: Mr. Jay Spalding 860-271-2687

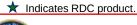
CG-926 Domain Lead: CDR Tung Ly 202-475-3011

Expected Benefit:

Direct Product Line/Core Technology Support (Tech refresh, DMS, etc

Notes:

RDC-ISR # 189





Existing Wrecks Potential Spill Response Assessment

Mission Need: Improve decision and recovery/mitigation tools for responding to oil in submerged wrecks.

Project Objectives:

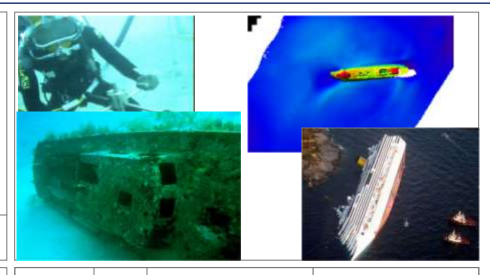
- Develop decision making tools for Federal On-scene Commander (FOSC) to aid in response planning for oil in submerged vessels.
- Develop suite of hardware that can be used for assessment and mitigation, building on industry's past efforts.
- Build on NOAA Wreck Assessment Report due out Summer 2013. Work with NOAA and US Navy.

Sponsor: CG-5RI

Stakeholder(s): NOAA

Key Milestone / Deliverable Schedule:

Project Start	Т	TBD
Tools Assessment	TBD+7 N	los.
CRADA Development	TBD+20 N	Aos.
FOSC Tools Development	TBD+31 N	Aos.
Project End	TBD+55 N	Лos.

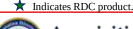


Project #: Tier: RDC POC Mr. Kur (860) 2

RDC POC: Mr. Kurt Hansen (860) 271-2865 CG-926 Domain Lead: Mr. Shannon Jenkins (202) 475-3490

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency



Autonomous Arctic Power Unit (AAPU)

Mission Need: Autonomous power capability to energize various sensors and communications equipment vital to mission success in the harsh Arctic environment.

Project Objectives:

- Design a scalable autonomous power unit suitable to meet required performance parameters and withstand the harsh environment and physical threats (i.e., bears) of the remote Arctic Region.
- Fabricate (or procure), deploy and operate one or more prototype AAPU at remote Arctic site(s) for preliminary developmental testing during Arctic Shield 2014.

Sponsor: CG-761

Stakeholder(s): DHS, CIMES, CCGD17, MXAK, USNC S&T

Key Milestone / Deliverable Schedule:

Project Start	TBD
Market Research Briefing and KDP TBD+6	Mos.
AAPU Design Briefing TBD+9	Mos.
Arctic Shield 2015 Prototype Demonstration TBD+22	Mos.
Prototype Performance Report TBD+27	Mos.
Project End	Mos.



Project #: 2013.029

Tier: 3

RDC POC: Mr. Wayne Buchanan 860-271-2759 CG-926 Domain Lead: Ms. Mary Kate Watts 202-475-3724

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency

Notes:





Communication Networks Modeling and Simulation Tool

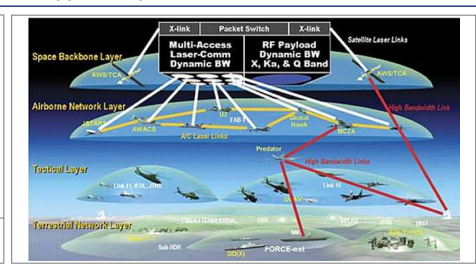
Mission Need: A Comms Network M&S tool that can support Acquisition Decisions.

Project Objectives:

- Identify critical demand infrastructure and requirements.
- Complete Market Research to identify candidate modeling tools and net-worthiness.
- Select and acquire most cost-effective modeling tool.
- Develop model architecture, interfaces, and libraries.

Sponsor: CG-64

Stakeholder(s): CAIT-SC



Key Milestone / Deliverable Schedule:

Project Start
Requirements/Infrastructure Identification TBD+3 Mos.
Market Research/Net Readiness Report TBD+5 Mos.
Tool Downselect and Acquisition TBD+6 Mos.
Model Development Complete TBD+12 Mos.
VV&A CompleteTBD+13 Mos.
Project End TBD+13 Mos.

Project #:	Tier:		CG-926 Domain Lead:
2013.009	3	CDR Sean Lester 860-271-2880	LT Derek Storolis 202-475-3492
		000 271 2000	202 413 3472

Expected Benefit:

Direct Acquisition Support (MAR, MNS, CONOPS, ORD, AA, LCCE, T&E, etc)





Cocaine Purity and Signature Test

Mission Need: More detailed field analyses to boost investigative efforts and increase awareness of maritime smuggling techniques and routes.

Project Objectives:

• The objective of this project is to create/develop a tool, for use by Boarding Team Members during maritime interdictions, capable of testing cocaine purity, signature (i.e., source country and processing location), and cutting agents (PSC/A).

Sponsor: CG-5RE **Stakeholder(s):**

Key Milestone / Deliverable Schedule:

Key Minestone / Denverable Schedule.	
Project Start TB	D
"Lab" Tests Converted to "Maritime/Field" Tests TBD+9 Mo	S.
Begin Field Tests & User Suitability Assessment TBD+14 Mo	S.
Complete Field Tests & User Suitability Assessment	os.
Final Report with PSC/A Kit Recommendation TBD+12 Mo	s.
Project End TBD+22 Mo	s.

Project #: 2013.026

Tier: 3

RDC POC: Mr. Brian Dolph 860-271-2817

CG-926 Domain Lead: LCDR Anthony Erickson 202-475-3748

Expected Benefit:

Improve operational performance/efficiency/mission execution/resiliency

Notes:





Operational Quality Assurance System (OQAS)

Mission Need: A quality assurance program for high speed, heavy weather and pursuit boat performance monitoring.

Project Objectives:

- Develop a dedicated data acquisition system for capturing operational performance parameters and real-time display for coxswains.
- Complete market survey of appropriate interfaces, instruments and displays synthesizing recent heavy weather and wireless sensing network studies on RB-M.
- Develop a system to analyze data and provide access to command leadership or maintenance personnel to 1) improve safety and 2) provide a data background to unanticipated damage events.

Sponsor: CG-731

Stakeholder(s): SFLC, CG-45, CG-1134

The last two sales are a sales and a sales are a sales	1000
District Conf. (See Tours) and the conf. (See Tours) below the conf. (See Tours) and the conf. (See	Table Comp.

Key I	Milestone /	Deliverable	Schedule:

individual series and series are series and series are series and series and series and series are	_	
Project Start		TBD
Complete Market Survey	. TBD+5	Mos.
Develop QA System	TBD+9	Mos.
Develop Prototype	. TBD+10	Mos.
Install and Demonstrate	. TBD+14	Mos.
OQAS Project Report	TBD +17	Mos.
Project End	. TBD+18	Mos.

Project #: 2013.027	Tier:	RDC POC: Mr. Jay Carey 860-271-2702	CG-926 Domain Lead: LCDR Anthony Erickson 202-475-3748
-		00 /	

Expected Benefit:

Influence Mission Support efficiencies





Underwater Latent Fingerprinting

Mission Need: Ability to collect latent fingerprints from vessels or evidence that have been exposed or submersed in sea water.

Project Objectives:

- Determine if latent fingerprints be pulled off a submerged object (i.e., SPSS, fiberglass, aluminum, wooden hull, contraband) and the best process for doing so.
- Determine if latent fingerprints be pulled off a salt water exposed object (i.e., SPSS, fiberglass, aluminum, wooden hull, contraband) and the best process for doing so.
- Provide an analysis of the effects (e.g., exposure time) of salt water on latent finger prints.

Sponsor: CG-761

Stakeholder(s): CG-2A



Key Milestone / Deliverable Schedule:

Project Start	TBD
Design Testing	TBD+5 Mos.
Conduct Testing	TBD+8 Mos.
Test Report	TBD+10 Mos.
Project End	TBD+11 Mos.

	Project #: 2013.030	Tier:	RDC POC: Mr. Brian Dolph 860-271-2817	CG-926 Domain Lead: LCDR Anthony Erickson 202-475-3748
ı	T 4 1	ID (no ₄	

Expected Benefit:

Add to general R&D knowledge base